

General Education Teachers

with Individual Value-Added Student Achievement Data

GROUP
1



IMPACT



DISTRICT OF COLUMBIA
PUBLIC SCHOOLS

The District of Columbia Public Schools Effectiveness
Assessment System for School-Based Personnel

2013
2014

TABLE OF CONTENTS

2	Letter from the Chancellor
4	Putting Growth First
6	Overview
7	IMPACT Components
56	Supporting Your Success
62	Putting It All Together
66	Concluding Message

LETTER FROM THE CHANCELLOR

Dear Educators,

As we enter the second year of *A Capital Commitment* — our district's five-year plan to dramatically accelerate student achievement — and the fifth year of implementing IMPACT, I am deeply proud of the progress we've made.

I am also humbled and energized by the challenges that lie ahead on the road to meeting our ambitious goals. After many discussions with stakeholders across DCPS, and after much reflection, I've concluded that we must prioritize three areas if we are to be successful in providing our students with the world-class education they deserve.

First, we need to continue and expand our efforts to ensure that we have the best educators in the nation.

We've done a great deal of work in this area over the past few years — from IMPACT to the WTU contract to new approaches to compensation. The next phase of this work will focus even more on school leader development and on helping our *good* teachers become truly *great*.

Second, we must intensify our efforts to provide our students with rigorous academic content, focusing in particular on literacy instruction. While we're already leading the nation in the implementation of the Common Core State Standards, we're going to push even further by adding new staff to schools to support reading instruction, and by investing in training and curricular resources to ensure that every student is reading on or above grade level.

Third, we need to do more to support engaged and motivated students and families. We're taking exciting steps on this front — including expanding our work with the Flamboyant Foundation to help our schools develop deeper connections with the families they serve. We're also investing in art, music, foreign language, and physical education teachers to ensure that our students have the opportunity to nourish the full spectrum of their interests.

Of course, reaching our goals will require success not just in these three areas, but in *everything* we do. Our students are depending on us all to bring our best every day. And I know we won't let them down.

Sincerely,



Kaya Henderson
Chancellor, District of Columbia Public Schools

CAPITAL COMMITMENT GOALS



1. At least 70% of our students will be proficient in reading and math, and we will double the number of advanced students.



2. Our 40 lowest-performing schools will increase proficiency rates by 40 percentage points.



3. At least 75% of incoming ninth graders will graduate from high school in four years.



4. 90% of students will say they like their school.



5. We will continue to increase student enrollment.



A CAPITAL COMMITMENT

Strategic Plan



DISTRICT OF COLUMBIA
PUBLIC SCHOOLS



Michael DeAngelis



Simona Monnatti



Bel Perez Gabilondo

PUTTING GROWTH FIRST

How does IMPACT support my growth?

The primary purpose of IMPACT is to help you become more effective in your work. Our commitment to continuous learning applies not only to our students, but to you as well. IMPACT supports your growth by:

- **Clarifying Expectations** — IMPACT outlines clear performance expectations for all school-based employees. We have worked to ensure that the performance metrics and supporting rubrics are clear and aligned to your specific responsibilities.
- **Providing Feedback** — Quality feedback is a key element of the improvement process. This is why, during each assessment cycle, you will have a conference to discuss your strengths as well as your growth areas. You can also view written comments about your performance by logging into your IMPACT account at <http://impactdcps.dc.gov>.
- **Facilitating Collaboration** — By providing a common language to discuss performance, IMPACT helps support the collaborative process. This is essential, as we know that communication and teamwork create the foundation for student success.
- **Driving Professional Development** — The information provided by IMPACT helps DCPS make strategic decisions about how to use our resources to best support you. We can also use this information to differentiate our support programs by cluster, school, grade, job type, or any other category.
- **Retaining Great People** — Having highly effective teachers and staff members in our schools helps everyone improve. By mentoring and by serving as informal role models, these individuals provide a concrete picture of excellence that motivates and inspires us all. IMPACT helps retain these individuals by providing significant recognition for outstanding performance.

IMPACT reflects our belief that everyone in our system plays a critical role in improving student outcomes. With an outstanding teacher in every classroom and excellent staff members throughout our schools, our students will graduate prepared for success in college, the workforce, and life.

For further information about job-specific resources and professional development designed to help you grow, see the *Supporting Your Success* section at the end of this guidebook.



Michael DeAngelis



Bel Perez Gabilondo



Michael DeAngelis

GROUP 1: OVERVIEW

Who is in Group 1?

Group 1 consists of all general education teachers for whom we can generate individual “value-added” student achievement data. Value-added is a measure of the impact you have on your students’ learning over the course of the school year, as evidenced by the DC CAS. To generate value-added data, we need both “before” and “after” DC CAS scores for your students. In other words, we need scores from before they entered your class as well as scores from after they spend time learning with you.

We have this “before” and “after” DC CAS data for English Language Arts (ELA) teachers in grades four through ten and for math teachers in grades four through eight.

Will more teachers move to Group 1 as DCPS adds standardized tests for more subjects and grades?

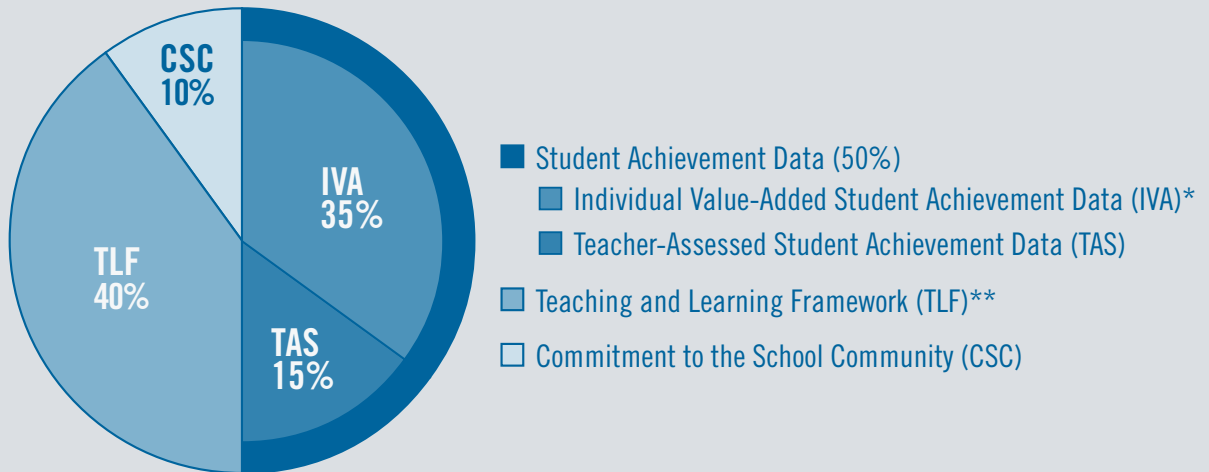
Yes. Over the next few years, we will be implementing developmentally appropriate standardized assessments for students in kindergarten and first grade. We will also be adding end-of-course exams for secondary English, math, science, and social studies. As these assessments are rolled out, more teachers will be moved into Group 1.

What are the IMPACT components for members of Group 1?

There are four IMPACT components for members of Group 1. Each is explained in greater detail in the following sections of this guidebook.

- **Student Achievement Data** — For Group 1, DCPS uses two student achievement measures: *Individual Value-Added Student Achievement Data (IVA)* and *Teacher-Assessed Student Achievement Data (TAS)*. Together, these measures make up 50% of your IMPACT score.
 - **IVA** is a measure of the impact you have on your students’ learning over the course of the school year, as evidenced by the DC CAS. This component makes up 35% of your IMPACT score.
 - **TAS** is a measure of your students’ learning over the course of the year, as evidenced by rigorous assessments other than the DC CAS. This component makes up 15% of your IMPACT score.
- **Teaching and Learning Framework (TLF)** — This is a measure of your instructional expertise. This component makes up 40% of your IMPACT score.
- **Commitment to the School Community (CSC)** — This is a measure of the extent to which you support and collaborate with your school community. This component makes up 10% of your IMPACT score.
- **Core Professionalism (CP)** — This is a measure of four basic professional requirements for all school-based personnel. This component is scored differently from the others, which is why it is not represented in the pie chart. For more information, please see the Core Professionalism section of this guidebook.

IMPACT COMPONENTS FOR GROUP 1



* In the event that Individual Value-Added Student Achievement Data (IVA) cannot be generated for your class(es), you will be moved to Group 2. You can access the Group 2 guidebook on the DCPS website.

** The Teaching and Learning Framework (TLF) component will expand to replace components of the pie that cannot be scored.

What is IVA?

Measuring a teacher's impact on student learning can be challenging. After all, students start the year at different skill levels, and they all face different factors inside and outside the classroom that affect how they learn. At its core, IVA is a way of dealing with these challenges. It helps us estimate the teacher's impact on student learning as opposed to the impact of other factors, such as students' prior skill level, the resources they have at home, any learning disabilities they may have, or their classroom composition. In short, IVA helps us understand what the teacher did, apart from everything else.

How does it work?

First, we calculate how a teacher's students are likely to perform, on average, on our standardized assessment (the DC CAS) given their previous year's scores and other relevant information. We then compare that likely score with the students' actual average score. Teachers with above-average IVA scores are those whose students' actual performance exceeds their likely performance. This process is explained in further detail on the following pages.

Who calculates IVA scores?

DCPS has contracted with Mathematica Policy Research, a nationally respected research firm, to conduct research on value-added methods, provide technical assistance to DCPS, and calculate value-added scores for teachers based on specifications determined by the District of Columbia Office of the State Superintendent of Education (OSSE). Mathematica's clients have included the U.S. Department of Education and many other federal, state, and local agencies. In addition, independent value-added experts reviewed the methodology used to evaluate DCPS teachers, including Eric Hanushek of the Hoover Institution at Stanford University, Jonah Rockoff of Columbia Business School, and Tim Sass of Georgia State University.

Which DCPS teachers have value-added data as part of their annual IMPACT evaluations?

Individual Value-Added (IVA) applies to ELA teachers in grades four through ten, and to math teachers in grades four through eight. IVA is restricted to these grades and subjects because they are the only ones for which we have student DC CAS scores from both the prior and current year, a requirement for value-added.

How are DC CAS scores used in calculating IVA?

Scores on our state assessment, the DC CAS, are reported on a 100-point scale. For example, fifth graders receive a score from 500 to 599. Similarly, sixth graders receive a score from 600 to 699. It is important to note that the hundreds digit of these scores is for naming purposes only. That is, the "5" in a score of 574 tells us that this is a fifth grade score. There is no other meaning to the hundreds digit. The remaining two digits (in this example, 74) explain the student's performance. Mathematica uses the last two digits of the scale score to calculate IVA.

The proficiency levels on the DC CAS — Advanced, Proficient, Basic, and Below Basic — are created from the scale scores. For example, in 2012, any fifth grade math student who had a scale score from 60 to 74 was considered "Proficient." The proficiency levels are not used for the IVA calculation. Rather, as noted above, Mathematica uses the underlying scale scores. Doing so allows teachers to receive credit for their students' achievement whether or not their students move between proficiency levels from one year to the next.

Why do we use the DC CAS for IVA?

The DC CAS is the only assessment used in DCPS that is: 1) aligned to the DC content standards; 2) administered securely; and 3) standardized, meaning it is the same for all students in a given grade level. Though these tests do not capture everything taught in DCPS schools, they are reliable and valid measures of students' mastery of essential reading and math skills.

Is IVA the same as Adequate Yearly Progress (AYP)?

No. AYP only measures the percentage of students who score Proficient or Advanced on the DC CAS at the end of the year. It doesn't take into account where students start the year. It also doesn't take into account external factors that may affect student learning. IVA, on the other hand, does.

Do school systems in other states use value-added measures?

Yes. Many school systems — including those in Chicago, Milwaukee, Minneapolis, New York City, and Pittsburgh — either already use value-added measures or are developing them.

How is IVA calculated in DCPS?

The following five-step description provides an overview of how IVA scores are calculated.

Step 1: Teachers confirm their student rosters.

Each year, teachers who may be eligible to receive value-added scores participate in a process called Roster Confirmation, through which they indicate which subject(s) they taught, which students they taught within each subject, and how much time they spent with each student.

The Roster Confirmation process allows teachers to note special circumstances that might not be apparent if we simply used the class rosters in our student information systems to determine which students to include in a teacher's IVA calculation. For example, it allows a teacher to note if a student transferred into or out of her or his class midway through the year. It also allows a teacher to note if a particular student is pulled out of class on a regular basis for special education services or other reasons. With this information, we are able to give teachers credit for the achievement of their students in proportion to the amount of time they spent instructing those students.

Step 2: Based on specifications determined by OSSE, statisticians at Mathematica calculate the average likely DC CAS score for each teacher's students.

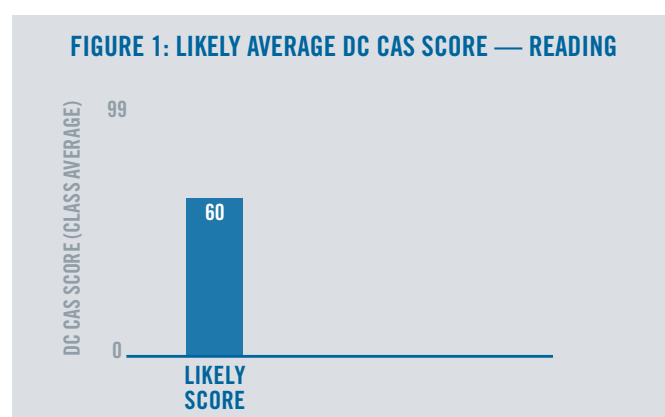
At the end of the year, after the DC CAS tests have been scored, statisticians at Mathematica calculate the teacher's average *likely* DC CAS score by analyzing the performance of students across DC. For example, if a student received a score of 20 on last year's DC CAS, this student is likely to perform about as well as other students in the same grade who received a 20 last year. When determining a likely score for each student, Mathematica accounts for the student's:

- DC CAS score from the previous year in reading and math;
- Eligibility for free lunch;
- Eligibility for reduced-price lunch;
- Special education status;
- Limited English proficiency status;
- Whether the student transferred across schools midyear; and
- Attendance from the previous year.

Mathematica also measures how a student's classmates may influence her or his achievement by accounting for the following class characteristics:

- Class's average test score from the previous year; and
- Extent of the variation in the students' scores from the previous year.

Figure 1 shows the average *likely* score for the students of a hypothetical reading teacher.

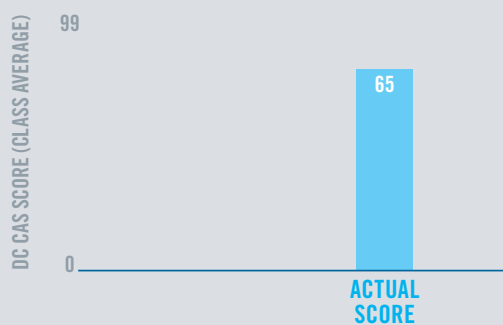


Step 3: Statisticians calculate the average actual DC CAS score for each teacher's students.

This step is accomplished by averaging the actual scores of all of the students in a teacher's class at the end of the year, with each student weighted according to the amount of instructional time spent in the teacher's class. For example, a student who spent half the year with a teacher would have her or his test score weighted at half that of a full-time student.

In Figure 2 below, the *actual* class average for our hypothetical teacher is 65.

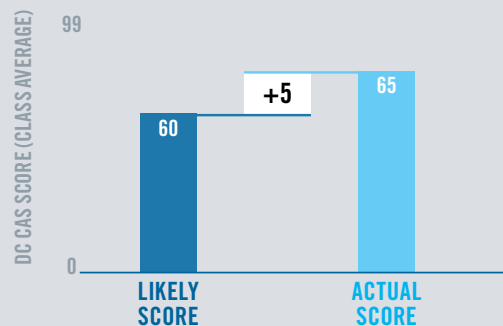
FIGURE 2: ACTUAL AVERAGE DC CAS SCORE — READING



Step 4: The average likely score is then subtracted from the average actual score.

The difference between how students actually perform and how they were likely to perform is the teacher's "value-added." Figure 3 shows this comparison for our hypothetical teacher. The students in this class have an average *actual* score of 65, which exceeds the average *likely* score of 60 by 5 points. Thus, this teacher has an IVA score of +5 ($65 - 60 = +5$). *In other words, having this particular teacher, as opposed to the average DC teacher, translates into five more DC CAS scale score points for the students in this class.*

FIGURE 3: VALUE-ADDED SCORE — READING



Step 5: Based on specifications determined by DCPS, statisticians convert the raw IVA score into an IMPACT score.

The raw IVA score (+5 in the example to the left) is then converted into an IMPACT score on the 1 to 4 scale we use for all the other IMPACT components. If the teacher is responsible for both reading and math instruction, the two IVA scores are averaged together.

Can a teacher do these calculations on her or his own?

Unfortunately, no. Calculating a likely score involves a complex statistical process known as regression analysis. In addition, developing these scores requires one to have data about how *all* students performed on the DC CAS. Similarly, calculating an actual score involves additional information, such as how much time each student spent in a particular class. Including all of these data points helps us more accurately describe a teacher's impact on student achievement.

Can a teacher receive a high IVA score if her or his students start the year at a very low skill level?

Yes. IVA takes into account the starting skill level of the students in a teacher's class(es). As Figures 4 and 5 demonstrate, two teachers can have the same IVA score even if their students start the year at different levels. The average likely DC CAS score of the students of the teacher represented by Figure 4 is 45, while the average likely score of the students of the teacher in Figure 5 is 60. Both teachers, however, would receive the same IVA score (+5).

FIGURE 4: VALUE-ADDED SCORE — READING

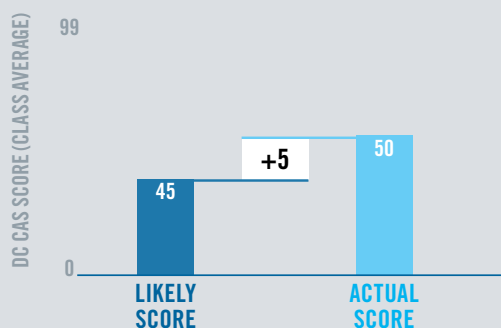
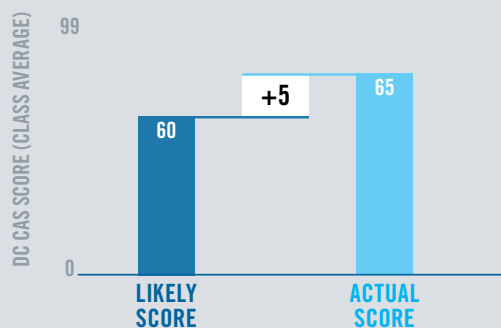


FIGURE 5: VALUE-ADDED SCORE — READING



Can a teacher receive a high IVA score if many of her or his students have IEPs or are classified as Limited English Proficient?

Yes. Statisticians account for these factors (and the others described above) when calculating the *likely* DC CAS score for a teacher's students. What matters is the extent to which the students exceed their likely score.

Can a teacher receive a high IVA score if several students transferred into or out of her or his class in the middle of the year?

Yes. As noted above, the Roster Confirmation process allows each teacher to note when students transfer into or out of her or his class. Each student contributes proportionally according to the amount of instructional time spent in a teacher's class.

Can a teacher receive a high IVA score if several students are pulled out for special education or other services during some part of the time they're assigned to that teacher?

Yes. The Roster Confirmation process allows a teacher to note if a student is pulled out of class on a regular basis for special education services or for other reasons. These cases are taken into account when determining the proportion of time each student spent with a teacher and, thus, the weight of each student's score.

Does a teacher need to have a minimum number of students to receive an IVA score?

Yes. The District of Columbia Office of the State Superintendent of Education (OSSE) requires that teachers have at least 15 students with DC CAS scores from the previous year and the current year in order to receive an IVA score. Having this minimum helps to discount the effect of unexpected occurrences during the testing period. For example, a student might have a disruption at home the night before the test that affects her or his test score and thereby distorts her or his teacher's IVA score. The effect of such an incident on a teacher's IVA score is likely to be greatest for teachers with few students, so no teacher receives an IVA score who has fewer than 15 students.

If I have additional questions about IVA, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

What is the Teaching and Learning Framework?

The Teaching and Learning Framework is the school system's definition of effective instruction. It outlines the key strategies that we believe lead to increased student achievement. As the graphic to the right illustrates, the framework has three "domains," or sections: Plan, Teach, and Increase Effectiveness.

Why do we need a Teaching and Learning Framework?

The framework is essential to the work of increasing student achievement in two fundamental ways. First, it provides a common language for effective instruction, which enables us to align all of our professional development. Second, it provides clear expectations for teachers, thereby creating the foundation for a comprehensive assessment system like IMPACT.

Who initially developed the Teaching and Learning Framework?

Teachers, administrators, instructional staff from the DCPS central office, and many others participated in the development of the framework during the 2008–2009 school year. As part of that process, we consulted numerous sources, including:

- California's *Standards for the Teaching Profession*
- Carol Dweck's *Mindset*
- Charlotte Danielson's *Framework for Teachers*
- Colorado's *Performance Based Standards*
- Connecticut's *Common Core of Teaching*
- Doug Reeves' *Unwrapping the Standards*

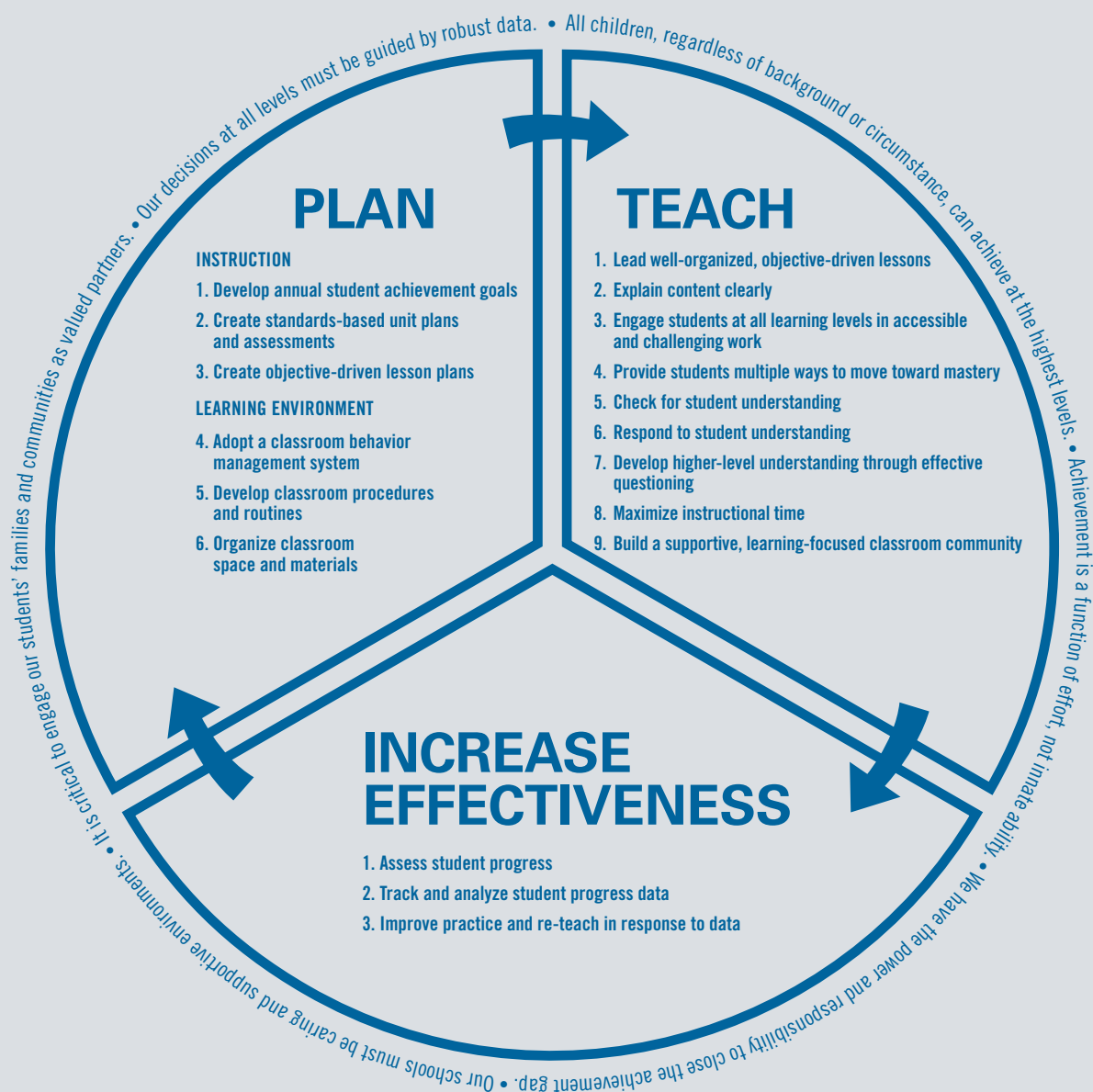
- Grant Wiggins & Jay McTighe's *Understanding by Design*
- Insight Education Group's *Strategic Design for Student Achievement*
- Martin Haberman's *Star Teacher*
- Massachusetts' *Principles for Effective Teaching*
- Mike Schmoker's *Results Now*
- National Board's *Professional Teaching Standards*
- New Teacher Center's *Developmental Continuum*
- New York State's *Teacher Certification Framework*
- North Star Academy's *Teacher Evaluation Rubric*
- Research for Better Teaching's *Skillful Teacher*
- Robert Marzano's *Classroom Instruction that Works*
- Robert Pianta's *Classroom Assessment Scoring System*
- Teach for America's *Teaching as Leadership*
- Texas' *TxBess Framework*

What has been the process for developing revisions to the Teaching and Learning Framework over the past school years?

Our revision process has involved gathering feedback from a wide array of teachers, administrators, instructional coaches, and master educators.* Throughout the process, they provided input, reviewed drafts, and helped us further refine the text. During an extensive field test, the revisions were used to assess nearly 100 lessons in DCPS classrooms across all grade levels and content areas, and educators provided feedback that informed additional improvements to the text. We are deeply grateful to all of the educators who committed their time and energy to this process.

* The master educator program is explained later in this section.

TEACHING AND LEARNING FRAMEWORK



How has the Teaching and Learning Framework changed?

This year's framework is largely unchanged from last year. However, we have added several clarifications in an effort to continuously improve the tool and support consistent interpretation.

Teach 1

The first row of Teach 1 captures the most important aspect of this standard; therefore, a note has been added to clarify that the first row should receive the majority of the weight when determining an overall score for Teach 1.

The first row has also been updated to clarify the number of students that must be moving toward mastery at each level of effectiveness. Level 3 now states that each part of the lesson significantly moves *most* students toward mastery of the objective. Level 4 now states that each part significantly moves *all* students toward mastery of the objective.

Teach 4

The first row of Teach 4 captures the most important aspect of this standard; therefore, a note has been added to clarify that the first row should receive the majority of the weight when determining an overall score for Teach 4.

Teach 5

The second row of Teach 5 captures the most important aspect of this standard; therefore, a note has been added to clarify that the second row should receive the majority of the weight when determining an overall score for Teach 5.

How are the Teach standards assessed?

The Teaching and Learning Framework provides for a holistic approach to assessment. For each standard, it asks observers to assess which level (4, 3, 2, or 1) provides the best *overall* description of the teacher's practice. To determine a rating for a particular Teach standard, an observer will consider each row of the standard and determine whether the Level 4, 3, 2 or 1 indicator (or bullet point) best describes the teacher's practice.

When there is no clear level that best describes the lesson (e.g., when the indicators that best describe the teacher's practice are spread across Levels 1 through 4 of the rubric), the observer will consider the depth, duration, and frequency of teacher practice associated with each indicator in order to arrive at a final score.

Who will assess my proficiency in the Teaching and Learning Framework?

Formal observations will be conducted by administrators (principals or assistant principals) and by impartial, third party observers called master educators. During these observations, your proficiency will be assessed according to the rubric at the conclusion of this section.

Will I be assessed on the entire Teaching and Learning Framework this year?

No. We are only assessing teachers on the Teach domain during the 2013–2014 school year.

What is a master educator?

A master educator is an expert practitioner in a particular content area who will serve as an impartial observer of your practice. The master educators are not school-based. Instead, they travel from school to school to conduct their observations. Though we make a concerted effort to ensure that the master educators who observe you have expertise in your particular subject area, a perfect pairing cannot always be achieved.

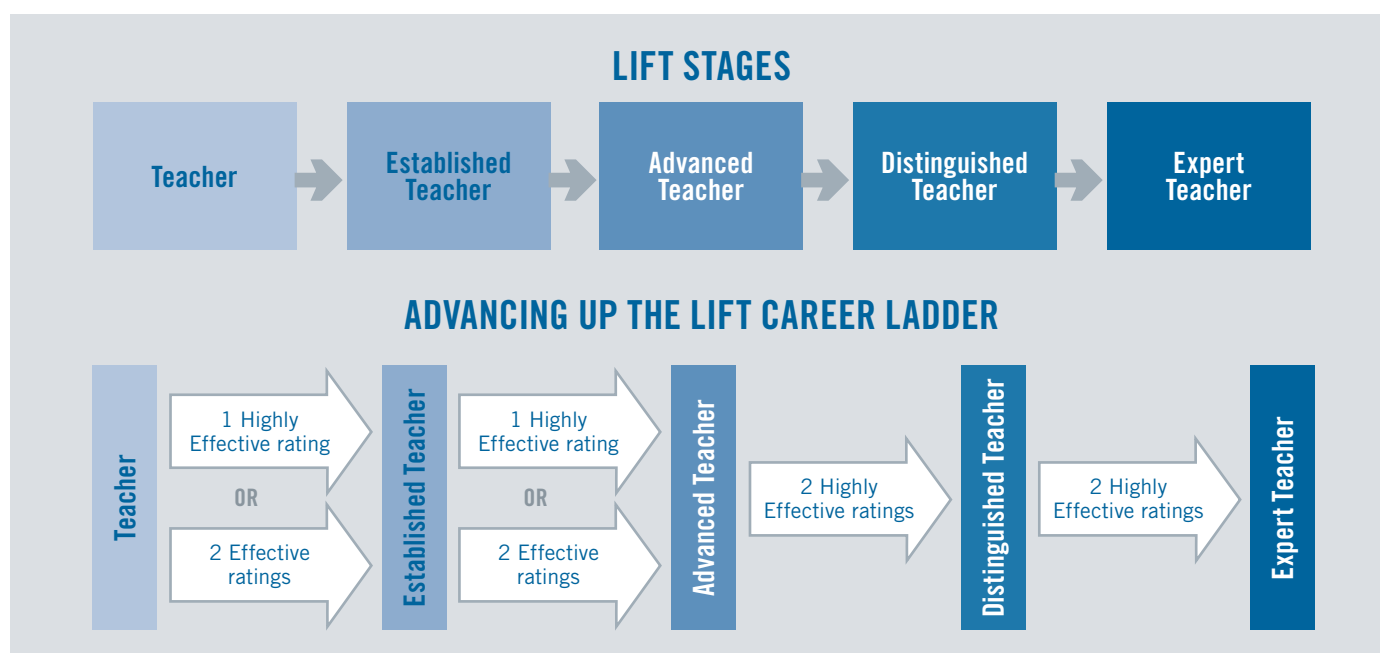
Where did the idea for the master educators come from?

The master educator role was born out of the focus groups we held with DCPS teachers during the 2008–2009 school year when we first designed IMPACT. In over 50 focus groups, DCPS teachers consistently said they wanted an objective, expert teacher, who was familiar with their content area, to be a part of the assessment process.

How many formal observations will I have?

The number of formal observations you receive will depend on your stage in the Leadership Initiative For Teachers (LIFT)* career ladder, as indicated in the table below. This differentiation reflects our belief that teachers at different performance and experience levels deserve different types of feedback, support, and recognition. The following pages provide a more detailed description of how teachers at each stage will be observed.

LIFT STAGE	# OF FORMAL OBSERVATIONS	# OF REQUIRED INFORMAL† OBSERVATIONS	TOTAL # OF OBSERVATIONS
Teacher	4	1	5
Established Teacher	4	1	5
Advanced Teacher	3–4	1	4–5
Distinguished Teacher	2–4	<i>Not required</i>	2–4
Expert Teacher	1–3	<i>Not required</i>	1–3



* The Leadership Initiative For Teachers (LIFT) is explained in full in a separate guidebook that is posted on the DCPS website.

† Informal observations are explained later in this section.

TEACHER STAGE

How many observations will teachers at the Teacher stage receive?

Teachers at the Teacher stage will receive **five observations**. Four will be **formal** observations: two by an administrator and two by a master educator. During Cycle 1, these teachers will also receive one **informal** administrator observation.

TEACHER OBSERVATION CYCLES

SEPT 16	DEC 19	MAR 6	JUNE 12
ADMIN INFORMAL (FULL)	ADMIN FORMAL	ADMIN FORMAL	
ME FORMAL		ME FORMAL	
FEB 13			

During Cycle 1, teachers who are in their first year in DCPS will receive an informal administrator observation before they receive any formal observations. An informal administrator observation will take place by December 19, and a formal master educator observation will take place between January 6 and February 13.

ESTABLISHED TEACHER STAGE

How many observations will teachers at the Established Teacher stage receive?

Teachers at the Established Teacher stage will receive **five observations**. Four will be **formal** observations: two by an administrator and two by a master educator. During Cycle 2, these teachers will also receive one **informal** administrator observation.

TEACHER OBSERVATION CYCLES

SEPT 16	DEC 19	MAR 6	JUNE 12
ADMIN FORMAL	ADMIN INFORMAL (BRIEF)	ADMIN FORMAL	
ME FORMAL		ME FORMAL	
FEB 13			

Established Teachers in their first year in DCPS will be observed according to the schedule for the Teacher stage so that they have the opportunity to receive an informal observation before any formal observations.

ADVANCED TEACHER STAGE

How many observations will teachers at the Advanced Teacher stage receive?

Teachers at the Advanced Teacher stage will receive **at least three formal observations**. Two of these observations will take place by **December 19**: one by an administrator and one by a master educator. If the average score from these two observations is 3.0 or higher (on the 1.0 to 4.0 scale), the teacher will not receive her or his second master educator observation, unless requested by the teacher. All teachers at this stage will also receive an **informal** administrator observation in Cycle 2 and a **formal** administrator observation in Cycle 3.

TEACHER OBSERVATION CYCLES

SEPT 16	DEC 19	MAR 6	JUNE 12
ADMIN FORMAL	ADMIN INFORMAL (BRIEF)		ADMIN FORMAL
ME FORMAL	ME FORMAL (ELIGIBLE TEACHERS WILL NOT RECEIVE)		

DISTINGUISHED TEACHER STAGE

How many observations will teachers at the Distinguished Teacher stage receive?

Teachers at the Distinguished Teacher stage will receive **at least two formal observations**. Two of these observations will take place by **December 19**: one by an administrator and one by a master educator. If the average score from these two observations is 3.0 or higher (on the 1.0 to 4.0 scale), the teacher will not receive her or his second administrator observation or second master educator observation, unless requested by the teacher. (Eligible Distinguished teachers may choose to receive a second administrator and second master educator observation, or just a second administrator observation.)

TEACHER OBSERVATION CYCLES

SEPT 16	DEC 19	JUNE 12
ADMIN FORMAL	ADMIN FORMAL (ELIGIBLE TEACHERS WILL NOT RECEIVE)	
ME FORMAL	ME FORMAL (ELIGIBLE TEACHERS WILL NOT RECEIVE)	

EXPERT TEACHER STAGE

How many observations will teachers at the Expert Teacher stage receive?

Teachers at the Expert Teacher stage will receive **at least one formal observation**. This observation will take place by **December 19** and will be conducted by an administrator. If the score from this observation is 3.0 or higher (on the 1.0 to 4.0 scale), the teacher will not receive her or his second administrator observation or master educator observation, unless requested by the teacher. (Eligible Expert teachers may choose to receive a second administrator and first master educator observation, or just a second administrator observation.)

TEACHER OBSERVATION CYCLES

SEPT 16	DEC 19	JUNE 12
ADMIN FORMAL	ADMIN FORMAL (ELIGIBLE TEACHERS WILL NOT RECEIVE)	
	ME FORMAL (ELIGIBLE TEACHERS WILL NOT RECEIVE)	

When will my formal observations occur?

Observation schedules are differentiated based on each teacher's LIFT stage. Please see the previous pages to learn more about the observation schedule aligned with your stage.

Will the formal observations be announced or unannounced?

All formal observations will be unannounced.

How long will the formal observations last?

Each formal observation will last at least 30 minutes.

May I provide my master educator with additional information about my class?

Yes. There may be contextual information that you wish to share with your master educator. For example, you may provide clarification on the curricular model you are using or share other information about your class, students, or lesson that would allow your master educator to provide you with more helpful comments and suggestions.

To provide this additional information, visit <http://impactdcp.dc.gov>. You may do so following each master educator observation. If you would like your master educator to read and consider this information before writing your observation report, please submit your comments during the 24 hours following your observation. Otherwise, you may share this information with your master educator during the post-observation conference.

Will there be a conference after the formal observations?

Yes. Within 15 calendar days following the observation, the observer (administrator or master educator) will meet with you to share feedback and discuss next steps for professional growth.

If I have additional questions about the Teaching and Learning Framework, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcp@dc.gov.

Will I receive written feedback based on my formal observations?

Yes. You will receive written comments through a web-based portal. You can log into your account by visiting <http://impactdcp.dc.gov>.

How will my formal observations be scored?

For each formal observation, you will receive a 4 (highest) to 1 (lowest) rating for each standard of the Teach domain of the Teaching and Learning Framework. Your standard scores will then be averaged together to form an overall score of 4.0 (highest) to 1.0 (lowest) for the observation. At the end of the year, your observation scores will be averaged together to calculate an overall score of 4.0 (highest) to 1.0 (lowest) for this component of your IMPACT assessment. See the sample score chart at the end of this section.

Are there any cases in which an observation score may be dropped?

Yes. We know that for any number of reasons — a lesson that just didn't go very well, a first attempt at a new teaching strategy, a last minute change to the daily schedule — sometimes teachers have an observation score that is significantly lower than their other scores. If you receive an observation score that is one full point lower than the average of your other scores, the low score will be dropped when calculating your final TLF score at the end of the year.

For example, imagine that you receive the following observation scores: 2.1, 3.4, 3.5, and 3.6. Since the lowest score (2.1) is more than one point lower than the average of the other three scores (3.5), the 2.1 score will be dropped. In this case, your overall TLF score will be 3.5.

OBSERVER	SCORE
Master Educator	2.1
Administrator	3.4
Administrator	3.5
Master Educator	3.6

This 2.1 score is dropped because it is at least one full point lower than the average of the other observation scores.

The average of these scores equals 3.5.

If I qualify for reduced observations based on my LIFT stage, may I still drop a low score?

Yes. If your lowest score is at least one full point lower than the average of your other observation scores, your low score will be dropped when calculating your final IMPACT score.

If you only have two observation scores and one score is at least one full point lower than the other, the low score will be dropped.

If I qualify for reduced observations, may I request to receive the full set of observations available to teachers at my LIFT stage?

Yes. After Cycle 1 ends, the IMPACT team will notify you via email if you will be receiving reduced observations. At that point, you may log into the IMPACT database (<http://impactdcp.sdc.gov>) to indicate that you would like to receive your remaining observations. For more information, please refer to the observation cycles for each LIFT level that appear earlier in this section.

What is an informal observation?

Administrators conduct informal observations in order to provide you with helpful feedback to improve your practice. Unlike formal observations, the score from an informal observation will not count toward your final IMPACT rating.

For those in the Teacher stage of LIFT, informal observations will take place during Cycle 1. These informal observations will last at least 30 minutes, and will be followed by a post-observation conference and a full written report that includes comments and scores for each Teach standard.

For those in the Established and Advanced Teacher stages of LIFT, informal observations will take place during Cycle 2. These informal observations will last at least 15 minutes, but post-observation conferences will not be required. The written feedback for these Cycle 2 informal observations will also follow an abbreviated format; you will receive concise comments regarding strengths and areas for growth, but you will not necessarily receive scores and comments for each Teach standard.

Please note that informal observations are not used to calculate final IMPACT scores and so do not affect your eligibility for movement along the LIFT ladder, IMPACT*plus*, a salary step-hold, or separation.

May I request additional informal observations?

Administrators are encouraged to conduct additional informal observations to help provide you with ongoing support and guidance. You should also feel free to invite an instructional coach or your colleagues to conduct informal observations in an effort to help you improve your practice.

SAMPLE SCORE CHART: ESTABLISHED TEACHER
TEACHING AND LEARNING FRAMEWORK (TLF)

TEACHING AND LEARNING FRAMEWORK (TLF)	ADMIN CYCLE ENDS 12/19	ADMIN CYCLE ENDS 6/12	ME CYCLE ENDS 2/13	ME CYCLE ENDS 6/12	OVERALL (Average of Cycles)
TLF SCORE (Average of Teach 1 to Teach 9)	3.66	3.77	3.66	3.77	3.72
Teach 1: Lead Well-Organized Objective-Driven Lessons	3.0	4.0	4.0	4.0	
Teach 2: Explain Content Clearly	4.0	3.0	4.0	4.0	
Teach 3: Engage Students at all Learning Levels	4.0	4.0	4.0	4.0	
Teach 4: Provide Students Multiple Ways to Move Toward Mastery	3.0	4.0	3.0	4.0	
Teach 5: Check for Student Understanding	4.0	4.0	4.0	3.0	
Teach 6: Respond to Student Understanding	4.0	3.0	4.0	4.0	
Teach 7: Develop Higher-Level Understanding	4.0	4.0	4.0	4.0	
Teach 8: Maximize Instructional Time	3.0	4.0	3.0	4.0	
Teach 9: Build a Supportive, Learning-Focused Classroom	4.0	4.0	3.0	3.0	

LEVEL 4 (HIGHEST)

LEVEL 3

DEVELOP ANNUAL STUDENT ACHIEVEMENT GOALS

PLAN 1A

Teacher develops an **ambitious and measurable** annual student achievement goal for her/his class that is **aligned** to the DCPS content standards.

Teacher develops a **measurable** annual student achievement goal for her/his class that is **aligned** to the DCPS content standards.

PLAN 1B

All or nearly all students can communicate (in a developmentally appropriate manner) the goal and how it will be assessed.

Most students can communicate (in a developmentally appropriate manner) the goal and how it will be assessed.

CREATE STANDARDS-BASED UNIT PLANS AND ASSESSMENTS

PLAN 2A

Based on the annual student achievement goal, the teacher plans units by: 1) **identifying** the DCPS content standards that her/his students will master in each unit; 2) **articulating** well-designed essential questions for each unit; 3) **creating** well-designed assessments before each unit begins (“beginning with the end in mind”); and 4) **allocating** an instructionally appropriate amount of time for each unit.

Based on the annual student achievement goal, the teacher plans units by: 1) **identifying** the DCPS content standards that her/his students will master in each unit; 2) **articulating** well-designed essential questions for each unit; and 3) **creating** well-designed assessments before each unit begins (“beginning with the end in mind”).

PLAN 2B

For any given unit, **all or nearly all** students can communicate (in a developmentally appropriate manner) the essential question(s) of the unit.

For any given unit, **most** students can communicate (in a developmentally appropriate manner) the essential question(s) of the unit.

CREATE OBJECTIVE-DRIVEN LESSON PLANS

PLAN 3

Based on the unit plan, the teacher plans daily lessons by: 1) **identifying** lesson objectives that are aligned to the DCPS content standards and connected to prior learning; 2) **matching** instructional strategies to the lesson objectives; and 3) **designing** daily assessments that measure progress towards mastery.

Based on the unit plan, the teacher plans daily lessons by: 1) **identifying** lesson objectives that are aligned to the DCPS content standards and connected to prior learning; and 2) **matching** instructional strategies to the lesson objectives.

LEVEL 2

LEVEL 1 (LOWEST)

Teacher develops a **measurable** annual student achievement goal for her/his class.

Teacher develops a **general** annual student achievement goal for her/his class **OR does not develop** a goal at all.

Half of the students can communicate (in a developmentally appropriate manner) the goal and how it will be assessed.

Less than half of the students can communicate (in a developmentally appropriate manner) the goal and how it will be assessed.

Based on the annual student achievement goal, the teacher plans units by: 1) **identifying** the DCPS content standards that her/his students will master in each unit; and 2) **articulating** well-designed essential questions for each unit.

Teacher **does not plan units by identifying** the DCPS content standards that her/his students will master in each unit **OR does not articulate** well-designed essential questions for each unit.

For any given unit, **half** of the students can communicate (in a developmentally appropriate manner) the essential question(s) of the unit.

For any given unit, **less than half** of the students can communicate (in a developmentally appropriate manner) the essential question(s) of the unit.

Based on the long-term plan, the teacher plans daily lessons by **identifying** lesson objectives that are aligned to the DCPS content standards.

Teacher has **little or no evidence** of daily lesson planning based on the DCPS content standards.

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 1

LEAD WELL-ORGANIZED, OBJECTIVE-DRIVEN LESSONS

Highly Effective

The following best describes what is observed:

The lesson is well-organized: All parts of the lesson are connected to each other and aligned to the objective, and each part significantly* moves all students toward mastery of the objective.†

The objective of the lesson is clear to students and conveys what students are learning and what they will be able to do as a result of the lesson.

Students also can authentically explain what they are learning and doing, beyond simply repeating the stated or posted objective.

Students understand the importance of the objective.

Students also can authentically explain why what they are learning and doing is important, beyond simply repeating the teacher's explanation.

Effective

The following best describes what is observed:

The lesson is well-organized: All parts of the lesson are connected to each other and aligned to the objective, and each part significantly* moves most students toward mastery of the objective.†

The objective of the lesson is clear to students and conveys what students are learning and what they will be able to do as a result of the lesson. For example, students might demonstrate through their comments, actions, or work products that they understand what they are learning and what they will be able to do as a result of the lesson.

Students understand the importance of the objective. For example, the teacher might effectively explain how the objective fits into the broader unit or course goals or how the objective connects to the unit's essential questions or structure; or students might demonstrate through their comments, actions, or work products that they understand the importance of what they are learning and doing.

* In a lesson in which all parts significantly move students toward mastery, student learning is indisputable. For example, a lesson that includes few or no opportunities for students to respond or complete work should not be considered one that significantly moves students toward mastery because there is little evidence of student understanding. In addition, a lesson part that is aligned to the objective but that does not effectively promote student understanding (e.g., a crossword puzzle with aligned content vocabulary) should not be considered one that significantly moves students toward mastery.

† For some parts of a lesson (e.g., a skill building warm-up), it may be appropriate for a teacher to have a goal that does not align with the objective for the rest of the lesson. In these cases, observers should assess the extent to which the warm-up moves students towards mastery of the warm-up goal, in addition to considering the extent to which the other parts of a lesson connect to each other and move students toward mastery of the lesson objective.

Notes:

1. Because the first row assesses the extent to which the lesson parts move students toward mastery, which is the most important aspect of this standard, the first row should receive the majority of the weight when determining an overall score for Teach 1.
2. One way observers can effectively gather information to score this standard is through brief conversations with students, when appropriate.
3. In rare cases, it is not appropriate to state an objective for a lesson (e.g., this might be true in an inquiry-based lesson). In these cases, observers should assess the teacher based on whether the students are engaged in work that moves them toward mastery of an objective, even if this objective is not stated to students.
4. In some lessons (e.g., centers or learning stations in an elementary class), different groups of students might be working toward distinct objectives. In these cases, it is not always necessary to post distinct objectives for each station or different activity. However, observers should assess whether each station or activity is designed intentionally to move students toward mastery of an objective. Similarly, in lessons like these, observers should assess the extent to which the activities in each station are well-organized.

LEVEL 2**LEVEL 1 (LOWEST)****Minimally Effective***The following best describes what is observed:*

The lesson is somewhat organized: Some parts of the lesson are not closely connected to each other or aligned to the objective, or some parts do not significantly* move most students toward mastery of the objective.[†]

The objective of the lesson is clear to some students and conveys what students are learning and what they will be able to do as a result of the lesson, but it is not clear to others. For example, the teacher might state the objective, but students' comments, actions, or work products suggest that not all students understand what they are learning or what they will be able to do as a result of the lesson.

Students do not fully understand the importance of the objective. For example, the teacher might explain the importance of the objective to students in a way that is too general, such that the explanation is not entirely effective in building students' understanding.

Ineffective*The following best describes what is observed:*

The lesson is generally disorganized: Parts of the lesson have no connection to each other, most parts of the lesson are not aligned to the objective, or most parts of the lesson do not significantly* move most students toward mastery of the objective.[†]

The objective of the lesson is not clear to students, or does not convey what students are learning or what they will be able to do as a result of the lesson. For example, students might be unclear or confused about what they are learning and doing, or the objective stated or posted might not connect to the lesson taught.

Students do not understand the importance of the objective.

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 2

EXPLAIN CONTENT CLEARLY

Highly Effective

The following best describes what is observed:

Explanations of content are clear and coherent, and they build student understanding of content. The teacher might provide explanations through direct verbal or written delivery, modeling or demonstrations, think-alouds, visuals, or questioning.

Explanations of content also are delivered in as direct and efficient a manner as possible.

The teacher gives clear, precise definitions and uses a broad vocabulary* that includes specific academic language and words that may be unfamiliar to students when it is appropriate to do so.

Students also demonstrate through their verbal or written responses that they are internalizing academic vocabulary.

The teacher emphasizes key points when necessary, such that students understand the main ideas of the content.

Students also can authentically explain the main ideas of the content beyond simply repeating back the teacher's explanations.

Students show that they understand the explanations.

When appropriate, concepts also are explained in a way that actively and effectively involves students in the learning process. For example, students have opportunities to explain concepts to each other.

The teacher makes connections with students' prior knowledge, students' experiences and interests, other content areas, or current events to effectively build student understanding of content.

Effective

The following best describes what is observed:

Explanations of content are clear and coherent, and they build student understanding of content. The teacher might provide explanations through direct verbal or written delivery, modeling or demonstrations, think-alouds, visuals, or questioning.

The teacher gives clear, precise definitions and uses a broad vocabulary* that includes specific academic language and words that may be unfamiliar to students when it is appropriate to do so.

The teacher emphasizes key points when necessary, such that students understand the main ideas of the content.

Students show that they understand the explanations. For example, their verbal or written responses, dialogue, questions, or level of participation indicate understanding.

The teacher makes connections with students' prior knowledge, students' experiences and interests, other content areas, or current events to effectively build student understanding of content.

* Broad vocabulary should emphasize both Tier 2 words that occur frequently across disciplines (e.g., *adapt, justify, inhibit, principle*) and Tier 3 words that are content-specific (e.g., *photosynthesis, quadratic, impeach, sonnet*).

Notes:

1. One way observers can effectively gather information to score this standard is through brief conversations with students, when appropriate.
2. If the teacher presents incorrect information that would leave students with a significant misunderstanding at the end of the lesson, the teacher should be scored a Level 1 for this standard.

LEVEL 2**LEVEL 1 (LOWEST)****Minimally Effective***The following best describes what is observed:*

Explanations of content are generally clear and coherent, with a few exceptions. The teacher might provide explanations through direct verbal or written delivery, modeling or demonstrations, think-alouds, visuals, or questioning, but these explanations are not entirely effective in building student understanding of content.

The teacher generally gives clear, precise definitions and uses a broad vocabulary* that includes specific academic language and words that may be unfamiliar to students when it is appropriate to do so; however, at times the teacher gives definitions that are not completely clear or precise, or sometimes does not use a broad vocabulary.

The teacher sometimes emphasizes key points when necessary, such that students are sometimes unclear about the main ideas of the content.

Students generally show that they understand the explanations, but at times their verbal or written responses, dialogue, questions, or level of participation suggest that explanations have not been entirely effective.

The teacher makes connections with students' prior knowledge, students' experiences and interests, other content areas, or current events, but connections are not entirely effective at building student understanding of content.

Ineffective*The following best describes what is observed:*

Explanations of content are unclear or incoherent. The teacher might provide explanations through direct verbal or written delivery, modeling or demonstrations, think-alouds, visuals, or questioning, but these explanations are generally ineffective in building student understanding of content.

The teacher gives unclear or imprecise definitions, or does not use a broad vocabulary* that includes specific academic language and words that may be unfamiliar to students when it would have been appropriate to do so.

The teacher rarely or never emphasizes key points when necessary, such that students are often unclear about the main ideas of the content.

Students show that they are confused by the explanations, or students are frustrated or disengaged because of unclear explanations.

The teacher does not make connections with students' prior knowledge, students' experiences and interests, other content areas, or current events; or, connections are ineffective at building student understanding of content.

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 3

ENGAGE STUDENTS AT ALL LEARNING LEVELS IN ACCESSIBLE AND CHALLENGING WORK

Highly Effective

The following best describes what is observed:

The teacher makes the lesson accessible to all students. There is evidence that the teacher knows each student's level and ensures that the lesson meets all students where they are.

The teacher makes the lesson challenging to all students. There is evidence that the teacher knows each student's level and ensures that the lesson pushes all students forward from where they are.

There is an appropriate balance between teacher-directed and student-centered learning during the lesson, such that students have adequate opportunities to meaningfully practice, apply, and demonstrate what they are learning.

Effective

The following best describes what is observed:

The teacher makes the lesson accessible to almost all students. There is evidence that the teacher knows each student's level and ensures that the lesson meets almost all students where they are. For example, when appropriate, the teacher might differentiate content, process, or product (using strategies that might include flexible grouping, leveled texts, tiered assignments, leveled questions, or annotated notes) in order to ensure that students are able to access the lesson.

The teacher makes the lesson challenging to almost all students. There is evidence that the teacher knows each student's level and ensures that the lesson pushes almost all students forward from where they are. For example, when appropriate, the teacher might differentiate content, process, or product (using strategies that might include flexible grouping, leveled texts, tiered assignments, leveled questions, or extension assignments) in order to ensure that all students are challenged by the lesson.

There is an appropriate balance between teacher-directed and student-centered learning during the lesson, such that students have adequate opportunities to meaningfully practice, apply, and demonstrate what they are learning.

LEVEL 2**LEVEL 1 (LOWEST)****Minimally Effective***The following best describes what is observed:*

The teacher makes the lesson accessible to most students, but some students may not be able to access certain parts of the lesson.

The teacher makes the lesson challenging to most students, but some students may not be challenged by certain parts of the lesson.

There is some balance between teacher-directed and student-centered learning. While students have some opportunities to practice, apply, and demonstrate what they are learning, these opportunities are not entirely meaningful because there is more teacher-directed instruction than appropriate or students are released to work time before receiving appropriate instruction.

Ineffective*The following best describes what is observed:*

The lesson is not accessible to most students.

The lesson is not challenging to most students.

There is an inappropriate balance between teacher-directed and student-centered learning. Students do not have adequate opportunities to practice, apply, and demonstrate what they are learning because the lesson is almost entirely teacher directed; or, opportunities are not meaningful because students are released to work time before receiving appropriate instruction.

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 4

PROVIDE STUDENTS MULTIPLE WAYS TO MOVE TOWARD MASTERY

Highly Effective

The following best describes what is observed:

The teacher provides students multiple ways to engage with content,* and all ways move students toward mastery of lesson content.

During the lesson students also are developing deep understanding of the content.

The ways the teacher provides include learning styles or modalities that are appropriate to students' needs; all students respond positively and are actively involved in the work.

Effective

The following best describes what is observed:

The teacher provides students multiple ways to engage with content,* and all ways move students toward mastery of lesson content. For particular types of lessons, this might only entail giving students two ways to engage with content (e.g., Socratic Seminar might involve verbal/linguistic and interpersonal ways), while many types of lessons should involve three ways or more.

The ways the teacher provides include learning styles or modalities that are appropriate to students' needs; almost all students respond positively and are actively involved in the work.

* The teacher should be given credit for providing students multiple ways to engage with content even if the ways target the same modality or intelligence, as long as the ways promote students' mastery of lesson content. For example, the teacher might show a short video clip, then use a graphic organizer. Though both of these target the visual learning modality, they provide different ways of engaging with the content and the teacher should receive credit if both move students toward mastery of lesson content.

Notes:

1. Because the first row assesses the extent to which the ways of engaging students move students toward mastery, which is the most important aspect of this standard, the first row should receive the majority of the weight when determining an overall score for Teach 4.
2. Research suggests that each student does not have a single learning style through which s/he needs to be taught, and that all students learn by engaging with content through a variety of learning styles, modalities (auditory, visual, kinesthetic/tactile), and intelligences (spatial, linguistic, logical-mathematical, kinesthetic, musical, interpersonal, intrapersonal, naturalistic). However, the teacher's knowledge of her or his students' needs and preferences should influence the styles and modalities selected.
3. If the teacher spends a very brief period of time on a way that does not move students toward mastery of the lesson content, but spends almost all of the observation providing multiple ways that do move students toward mastery of lesson content, it is possible for the teacher to receive a Level 3 score.

LEVEL 2

LEVEL 1 (LOWEST)

Minimally Effective

The following best describes what is observed:

The teacher provides students multiple ways to engage with content,* and most ways move students toward mastery of lesson content. For example, in a lesson introducing fractions, a teacher might include an auditory way that does not move students toward mastery, but might also provide visual and kinesthetic ways that do move students toward mastery of lesson content.

The ways the teacher provides include learning styles or modalities that are appropriate to students' needs; most students respond positively and are actively involved in the work.

Ineffective

The following best describes what is observed:

The teacher provides students multiple ways to engage with content,* but most ways do not move students toward mastery of lesson content; or, the teacher only provides students one way to engage with content.

The ways the teacher provides do not include learning styles or modalities that are appropriate to students' needs; most students do not respond positively or are not actively involved in the work.

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 5

CHECK FOR STUDENT UNDERSTANDING

Highly Effective

The following best describes what is observed:

The teacher checks for understanding of content at all key moments.

The teacher always gets an accurate “pulse” at key moments by using one or more checks that gather information about the depth of understanding for a range of students, when appropriate.*

Effective

The following best describes what is observed:

The teacher checks for understanding of content at almost all key moments (e.g., when checking is necessary to inform instruction going forward, such as after each key point, before transitions between lesson activities, or partway through the independent practice).

The teacher almost always gets an accurate “pulse” at key moments by using one or more checks that gather information about the depth of understanding for a range of students, when appropriate.* For example, the teacher calls on both volunteers and non-volunteers, strategically checks with students at various levels of proficiency after a whole class check, or uses methods such as exit slips or whiteboards to provide information about a range of students.

* For some lessons, checking the “pulse” of the class may not be appropriate. For example, if students spend the majority of the observation working on individual essays while the teacher conferences with a few students, it may not be necessary for the teacher to check the understanding of the entire class. In these cases, observers should assess how deeply and effectively the teacher checks for the understanding of the students with whom s/he is working.

Notes:

1. Because the second row assesses the effectiveness of the checks for understanding, which is the most important aspect of this standard, the second row should receive the majority of the weight when determining an overall score for Teach 5.
2. The teacher does not necessarily have to check with every student in order to gauge the understanding of the class (get the “pulse”). For example, as long as the teacher calls both on students who raise their hands and on those who do not, a series of questions posed to the entire class can enable the teacher to get the “pulse” of the class. Or, if the teacher checks the understanding of a number of students, finds that most of them did not understand some part of the lesson, and immediately re-teaches that part to the entire class, this should count as effectively getting the “pulse” of the class because the teacher gained enough information to be able to adjust subsequent instruction.
3. In some lessons, it can be appropriate to give the teacher credit for checking for understanding of directions, in addition to checking for understanding of content. However, if the teacher only checks for understanding of directions and rarely or never checks for understanding of content, s/he should not receive a Level 3 or Level 4 score for this standard.
4. All of the techniques below can be effective checks for understanding if they are well-executed and appropriate to the lesson. However, each of these techniques can also be used ineffectively. The teacher should not receive credit simply for using a technique on the list. In order to be credited as an effective check for understanding, the technique must yield information that contributes to an accurate “pulse” of the class’s understanding at a key moment.
 - Asking questions; asking students to rephrase material; using turn-and-talks, think-pair-shares, or other verbal checks
 - Asking students to respond on white boards; using exit slips, constructed responses, stop ‘n’ jots, or other written checks
 - Circulating and observing individual students’ or small groups’ work
 - Conferencing with individual students or small groups
 - Using role-playing, four corners, or other tactile/kinesthetic checks

LEVEL 2**LEVEL 1 (LOWEST)****Minimally Effective***The following best describes what is observed:*

The teacher checks for understanding of content at some key moments.

The teacher sometimes gets an accurate “pulse” at key moments by using one or more checks that gather information about the depth of understanding for a range of students, when appropriate.*

Ineffective*The following best describes what is observed:*

The teacher checks for understanding of content at few or no key moments.

The teacher rarely or never gets an accurate “pulse” at key moments because checks do not gather information about the depth of understanding for a range of students, when appropriate.*

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 6

RESPOND TO STUDENT UNDERSTANDING

Highly Effective

The following best describes what is observed:

When students demonstrate misunderstandings or partial understandings, the teacher always uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.*

The teacher always re-teaches effectively when appropriate, such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding.

The teacher also anticipates common misunderstandings (e.g., by offering a misunderstanding as a correct answer to see how students respond) or recognizes a student response as a common misunderstanding and shares it with the class to lead all students to a more complete understanding.†

The teacher always probes students' correct responses, when appropriate, to ensure student understanding.

Effective

The following best describes what is observed:

When students demonstrate misunderstandings or partial understandings, the teacher almost always uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.* For example, the teacher might help the student find the error, eliminate incorrect answers, or provide a cue to help the student arrive at the correct answer.

The teacher always re-teaches effectively when appropriate, such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding. For example, the teacher might use a different approach to present a concept, or re-explain a problematic step or unclear academic vocabulary, and then return to the student(s) who surfaced the original misunderstanding.

The teacher almost always probes students' correct responses, when appropriate, to ensure student understanding. For example, the teacher might request evidence to support the answer, push the student to use academic vocabulary to more precisely explain a concept, or ask how or why the student arrived at her or his answer.

* There are many factors that determine whether it is appropriate to scaffold or re-teach, including pacing, the extent of a student's misunderstanding, the importance of the concept, and the number of students who have a particular misunderstanding. If the misunderstanding is significant or shared by many students, scaffolding may be an inefficient or ineffective way to address it. For example, if students have a significant conceptual misunderstanding that would limit their ability to move toward mastery, the teacher should likely re-teach the concept to certain students or the whole class, as appropriate.

† In some cases, the teacher might anticipate misunderstandings so effectively that no misunderstandings surface during the lesson. Evidence of this level of anticipation should be credited as highly effective practice in this row.

Notes:

1. At some points in a lesson, it might not be appropriate to immediately respond to student misunderstandings (e.g., at the beginning of an inquiry-based lesson, or when stopping to respond to a single student's misunderstanding would be an ineffective use of instructional time for the rest of the class). In such cases, an effective teacher might wait until later in the lesson to respond and scaffold learning. Observers should not penalize the teacher in these situations, provided that the teacher arranges to address the misunderstandings later.

LEVEL 2

LEVEL 1 (LOWEST)

Minimally Effective

The following best describes what is observed:

When students demonstrate misunderstandings or partial understandings, the teacher sometimes uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.*

The teacher sometimes re-teaches effectively when appropriate, such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding.

The teacher sometimes probes students' correct responses, when appropriate, to ensure student understanding.

Ineffective

The following best describes what is observed:

When students demonstrate misunderstandings or partial understandings, the teacher rarely or never uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.*

The teacher does not re-teach effectively when appropriate, such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding.

The teacher rarely or never probes students' correct responses to ensure student understanding when it would have been appropriate to do so; or, the teacher spends a significant portion of the lesson teaching material that students already understand.

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 7

DEVELOP HIGHER-LEVEL UNDERSTANDING THROUGH EFFECTIVE QUESTIONING

Highly Effective

The following best describes what is observed:

The teacher asks questions that push all students' thinking; when appropriate, the teacher also poses tasks that are increasingly complex that develop all students' higher-level understanding.

After posing a question or task, the teacher always uses appropriate strategies to ensure that students move toward higher-level understanding.

Almost all students answer questions or complete complex tasks with meaningful responses that demonstrate movement toward higher-level understanding, showing that they are accustomed to being asked these kinds of questions.[†]

Effective

The following best describes what is observed:

The teacher asks questions that push almost all students' thinking; when appropriate, the teacher also poses tasks that are increasingly complex that develop almost all students' higher-level understanding. For example, the teacher might ask questions or pose tasks that are open-ended with multiple pathways that could lead to a solution; a teacher might engage students in a close reading of a complex text; or the teacher's questions or tasks might require students to generate or test ideas or hypotheses, apply prior knowledge to a new context to develop a position or construct a solution, or synthesize pieces of information in order to create new meaning.

After posing a question or task, the teacher almost always uses appropriate strategies to ensure that students move toward higher-level understanding. For example, when students provide limited responses to questions, the teacher uses progressively challenging questions to develop higher-level understanding, or the teacher provides appropriate wait time after asking higher-level questions.*

Most students answer questions or complete complex tasks with meaningful responses that demonstrate movement toward higher-level understanding, showing that they are accustomed to being asked these kinds of questions.[†] Students might provide meaningful verbal or written responses to questions during group discussions, stop 'n' jots, turn-and-talks, stations or centers, or on worksheets or handouts.

* In some cases, it is not appropriate for the teacher to persist in using these strategies with individual students (e.g., when the teacher has provided considerable wait time or progressively challenging follow-up questions to support a particular student, but would risk embarrassing the student by continuing after a certain point). In these instances, it would be appropriate for the teacher to move on and to return to the student at a later point.

† Observers should consider the point in the school year when assessing student responses. For example, in September the teacher might be building an initial skill set with students who previously were not accustomed to answering higher-level questions with meaningful responses.

Notes:

1. While many questions that develop higher-level understanding include verbs at high levels of Bloom's Taxonomy, some questions at lower levels of Bloom's can effectively develop students' higher-level understanding and should be credited as such. For example, when first introducing a complex text, the teacher might ask students to respond to lower-level questions to develop their understanding of the text. (See Appendix B of the Common Core ELA Standards for grade-level exemplars of complex text).
2. At some points in the lesson, it is not appropriate to ask questions to develop higher-level understanding (e.g., when students are rehearsing a basic skill). The teacher should not be penalized for not developing higher-level understanding during these portions of the lesson. However, over the course of every 30-minute observation, there should be some opportunities to ask questions that develop higher-level understanding.
3. Observers should consider both verbal and written questions when assessing the first row in this standard.

LEVEL 2

LEVEL 1 (LOWEST)

Minimally Effective

The following best describes what is observed:

The teacher asks questions that push most students' thinking; when appropriate, the teacher also poses tasks that are increasingly complex that develop most students' higher-level understanding.

After posing a question or task, the teacher sometimes uses appropriate strategies to ensure that students move toward higher-level understanding.

Some students answer questions or complete complex tasks with meaningful responses that demonstrate movement toward higher-level understanding.[†]

Ineffective

The following best describes what is observed:

The teacher does not ask questions that push most students' thinking; or, when appropriate, the teacher does not pose tasks that are increasingly complex that develop most students' higher-level understanding.

After posing a question or task, the teacher rarely or never uses appropriate strategies to ensure that students move toward higher-level understanding.

Few or no students answer questions or complete complex tasks with meaningful responses that demonstrate movement toward higher-level understanding.[†]

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 8

MAXIMIZE INSTRUCTIONAL TIME

Highly Effective

The following best describes what is observed:

Routines, procedures, and transitions are orderly, efficient, and systematic with minimal prompting from the teacher; students know their responsibilities and some students share responsibility for leading the operations and routines in the classroom.

Students always have something meaningful* to do.

Lesson pacing also is student-directed or individualized, when appropriate.

The teacher spends an appropriate amount of time on each part of the lesson.

Inappropriate or off-task student behavior never interrupts or delays the lesson, either because no such behavior occurs or because when such behavior occurs the teacher efficiently addresses it.

Effective

The following best describes what is observed:

Routines, procedures, and transitions run smoothly with some prompting from the teacher; students generally know their responsibilities.

Students always have something meaningful* to do.

The teacher spends an appropriate amount of time on each part of the lesson.

Inappropriate or off-task student behavior rarely interrupts or delays the lesson.

* For the vast majority of lessons, meaningful should be interpreted as aligned with appropriate academic standards. For example, providing students with word searches or with extended periods of time to copy notes or cut out words or shapes in preparation for an activity should not be considered meaningful work.

LEVEL 2

LEVEL 1 (LOWEST)

Minimally Effective

The following best describes what is observed:

Routines, procedures, and transitions require significant teacher prompting and direction; students are sometimes unclear about what they should be doing and frequently ask questions or require the teacher to repeat directions.

There are brief periods of time when students have nothing meaningful* to do (e.g., while the teacher takes attendance or prepares materials, or after finishing assigned work early).

The teacher spends too much or too little time on one part of the lesson. For example, the teacher allows the opening to continue longer than necessary.

Inappropriate or off-task student behavior sometimes interrupts or delays the lesson.

Ineffective

The following best describes what is observed:

Routines and procedures are not evident or are generally ineffective; the teacher heavily directs activities and transitions, students are frequently unclear about what they should be doing, or students rarely follow the teacher's directions.

There are significant periods of time when students have nothing meaningful* to do.

The teacher spends too much or too little time on more than one part of the lesson; or, the teacher spends significantly too much or too little time on one part of the lesson.

Inappropriate or off-task student behavior frequently interrupts or delays the lesson.

LEVEL 4 (HIGHEST)

LEVEL 3

TEACH 9

BUILD A SUPPORTIVE, LEARNING-FOCUSED CLASSROOM COMMUNITY

Highly Effective

The following best describes what is observed:

Students are invested in their work and value academic success.

Students are also invested in the success of their peers. For example, students can be seen helping each other or showing interest in other students' work without prompting from the teacher.

The classroom environment is safe for students, such that students are willing to take on challenges and risk failure. For example, students are eager to ask questions, feel comfortable asking the teacher for help, feel comfortable engaging in constructive feedback with their classmates, and do not respond negatively when a peer answers a question incorrectly.

Students are always respectful of the teacher and their peers. For example, students listen and do not interrupt* when their peers ask or answer questions.

The teacher meaningfully reinforces positive behavior and good academic work, when appropriate.

Students also give unsolicited praise or encouragement to their peers, when appropriate.

The teacher has a positive rapport with students, as demonstrated by displays of positive affect, evidence of relationship building, and expressions of interest in students' thoughts and opinions.

There is also evidence that the teacher has strong, individualized relationships with some students in the class. For example, the teacher might demonstrate personal knowledge of students' lives, interests, and preferences.

Effective

The following best describes what is observed:

Students are invested in their work and value academic success. For example, students work hard, remain focused on learning without frequent reminders, and persevere through challenges.

The classroom environment is safe for students, such that students are willing to take on challenges and risk failure. For example, students are eager to ask questions, feel comfortable asking the teacher for help, feel comfortable engaging in constructive feedback with their classmates, and do not respond negatively when a peer answers a question incorrectly.

Students are always respectful of the teacher and their peers. For example, students listen and do not interrupt* when their peers ask or answer questions.

The teacher meaningfully reinforces positive behavior and good academic work, when appropriate. For example, the teacher offers students specific praise.

The teacher has a positive rapport with students, as demonstrated by displays of positive affect, evidence of relationship building, and expressions of interest in students' thoughts and opinions.

* Brief interruptions due to student excitement (e.g., when a student accidentally shouts out an answer because s/he is excited to respond) should not be counted against the teacher unless this type of interruption occurs constantly and significantly interferes with the lesson or other students' ability to respond.

Notes:

1. If there are one or more instances of disrespect by the teacher toward students, the teacher should receive a Level 1 for this standard.
2. Observers should consider the point in the school year when assessing this standard. For example, in September the teacher might be in the early stages of building individualized relationships with students; or, the teacher might be establishing a culture of offering unsolicited praise with students who were not previously accustomed to engaging with classmates in that way.

LEVEL 2**LEVEL 1 (LOWEST)****Minimally Effective***The following best describes what is observed:*

Students are generally engaged in their work but are not highly invested in it. For example, students might spend some time off-task, require frequent reminders, or give up easily.

The classroom environment is generally safe for students, such that students are willing to take on challenges and risk failure, but there are some exceptions. For example, while many students might eagerly respond to challenges and not respond negatively when a peer answers a question incorrectly, some students might demonstrate reluctance or occasionally respond negatively when a classmate gives an incorrect answer.

Students are generally respectful of the teacher and their peers, but there are some exceptions. For example, students might occasionally interrupt,* or might be respectful and attentive to the teacher, but not to their peers.

The teacher reinforces positive behavior and good academic work, but sometimes does not do so in a meaningful way.

The teacher has a positive rapport with some students but not others, but there is no evidence of negative rapport.

Ineffective*The following best describes what is observed:*

Students demonstrate disinterest or lack of investment in their work. For example, students might be unfocused and not working hard, be frequently off-task, or refuse to attempt assignments.

The classroom environment is not safe for students, such that students are frequently unwilling to take on challenges and risk failure. For example, students might be reluctant to answer questions or take on challenging assignments, students might generally hesitate to ask the teacher for help even when they need it, or students might frequently discourage the work of their peers or criticize classmates who give incorrect answers.

Students are frequently disrespectful of the teacher or their peers. For example, they might frequently interrupt* or be clearly inattentive when the teacher or their peers are speaking.

The teacher rarely or never reinforces positive behavior and good academic work; or, the teacher does so for only a few students.

There is little or no evidence of a positive rapport between the teacher and the students; or, there is evidence that the teacher has a negative rapport with some students.

TEACHING AND LEARNING FRAMEWORK (TLF)

NOTE: In 2013–2014, only the TEACH domain of the Teaching and Learning Framework will be assessed.

LEVEL 4 (HIGHEST)

LEVEL 3

IE 1

ASSESS STUDENT PROGRESS

Teacher: 1) routinely **uses assessments** to measure student mastery of content standards; 2) provides students with **multiple ways** of demonstrating mastery (for example, selected response, constructed response, performance task, and personal communication); and 3) provides students with **multiple opportunities** during the unit to demonstrate mastery.

Teacher: 1) routinely **uses assessments** to measure student mastery of content standards; and 2) provides students with **multiple ways** of demonstrating mastery (for example, selected response, constructed response, performance task, and personal communication).

IE 2

TRACK AND ANALYZE STUDENT PROGRESS DATA

Teacher: 1) routinely **records** the student progress data gathered in IE 1; 2) **uses a system** (for example, gradebooks, spreadsheets, charts) that allows for easy analysis of student progress toward mastery; and 3) **at least half** of the students know their progress toward mastery.

Teacher: 1) routinely **records** the student progress data gathered in IE 1; and 2) **uses a system** (for example, gradebooks, spreadsheets, charts) that allows for easy analysis of student progress toward mastery.

IE 3

IMPROVE PRACTICE AND RE-TEACH IN RESPONSE TO DATA

In response to IE 2, the teacher: 1) **re-teaches**, as appropriate; 2) **modifies long-term plans**, as appropriate; and 3) **modifies practice**, as appropriate.

In response to IE 2, the teacher: 1) **re-teaches**, as appropriate; and 2) **modifies long-term plans**, as appropriate.

LEVEL 2

LEVEL 1 (LOWEST)

Teacher routinely **uses assessments** to measure student mastery of content standards.

Teacher **does not routinely use assessments** to measure student mastery of content standards.

Teacher routinely **records** the student progress data gathered in IE 1.

Teacher **does not routinely record** student progress data gathered in IE 1.

In response to IE 2, the teacher **re-teaches**, as appropriate.

Teacher **does not re-teach**.

What is Teacher-Assessed Student Achievement Data?

This is a measure of your students' learning over the course of the year, as evidenced by rigorous assessments other than the DC CAS.

What assessments can I use?

Assessments must be rigorous, aligned to the DCPS content standards, and approved by your school administration.

Why is this one of my IMPACT components?

We believe that a teacher's most important responsibility is to ensure that her/his students learn and grow. Accordingly, we believe that teachers should be held accountable for the achievement of their students.

How will this process work?

In the fall, you and your administrator will decide which assessment(s) you will use to evaluate your students' achievement. If you are using multiple assessments, you will decide how to weight them. Finally, you will also decide on your

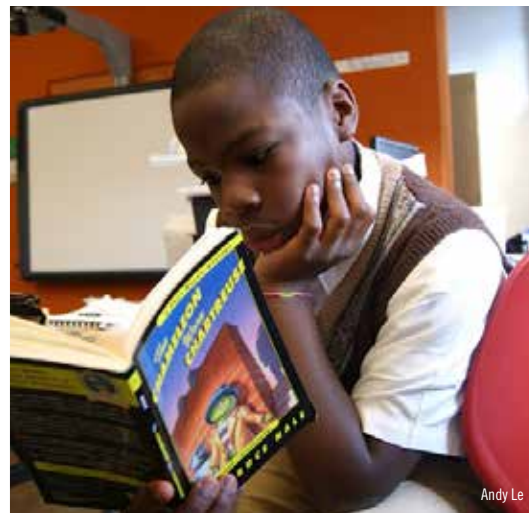
specific student learning targets for the year. Please note that your administrator must approve your choice of assessments, the weights you assign to them, and your achievement targets. Please also note that your administrator may choose to meet with groups of teachers from similar content areas rather than with each teacher individually, or may choose to set school-wide achievement targets.

In the spring, you will present your student achievement data to your administrator, who, after verifying the data, will assign you a score based on the rubric at the end of this section. The deadline for submitting TAS scores is the last day of school.*

TAS achievement targets and scores are tracked in the IMPACT database: <http://impactdcps.dc.gov>.

Please note that, if you are shared between two schools, you will receive scores at each of them. These scores will then be averaged together to determine your final score for this component.

** Please note that, because this component is scored only once per year, we have not included a sample score chart as we have for the components that are scored multiple times per year.*



If I have additional questions about TAS, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

LEVEL 4 (HIGHEST)

LEVEL 3

TAS 1

TEACHER-ASSESSED STUDENT ACHIEVEMENT DATA

Student scores on teacher assessments indicate, on average, **exceptional** learning, such as at least 1.5 years of growth* or at least 90% mastery of content standards; assessments used are **approved** by the administration; and scores reported are **validated** by the administration.

Student scores on teacher assessments indicate, on average, **significant** learning, such as at least 1.25 years of growth* or at least 80% mastery of content standards; assessments used are **approved** by the administration; and scores reported are **validated** by the administration.

* Years of growth are listed here as general guidance. Standardized assessments and skills-based rubrics used for TAS may measure reading levels, rubric levels, etc. Teachers should refer to the scoring guidance for the assessments they have chosen to determine how many levels equates to a year of growth or more.

Note: If a teacher uses more than one assessment, each will be rated individually. The scores will then be averaged together, taking into account the weights that administrators and teachers assigned to each assessment when setting TAS goals at the beginning of the year.



Andy Le



Andy Le

LEVEL 2

Student scores on teacher assessments indicate, on average, **some** learning, such as at least 1 year of growth* or at least 70% mastery of content standards; assessments used are **approved** by the administration; and scores reported are **validated** by the administration.

LEVEL 1 (LOWEST)

Student scores on teacher assessments indicate, on average, **little** learning, such as less than 1 year of growth* or less than 70% mastery of content standards; assessments used are **not approved** by the administration; or scores reported are **not validated** by the administration.



What is Commitment to the School Community?

This component measures several aspects of your work as a member of a school community: 1) your support of your school's local initiatives; 2) your support of the Special Education and English Language Learner programs at your school; and 3) your efforts to promote high academic and behavioral expectations. For teachers, this component also measures two other aspects: 4) your partnership with your students' families; and 5) your instructional collaboration with your colleagues.

Why is this one of my IMPACT components?

This component was included because we believe that our students' success depends on the collective efforts of everyone in our schools.

How will my Commitment to the School Community be assessed?

Your administrator will assess you according to the rubric at the conclusion of this section. S/he will assess you two times during the year. The first assessment will occur by December 19 and the second by June 19.

At the end of each cycle, you can view your final Commitment to the School Community rating in the IMPACT database (<http://impactdcps.dc.gov>). While a conference to discuss your Commitment to the School Community rating is not required, you are encouraged to reach out to your administrator with any questions or concerns.

How will my Commitment to the School Community be scored?

For each assessment cycle, you will receive a 4 (highest) to 1 (lowest) rating for each standard of the rubric. Your standard scores will then be averaged together to form an overall score of 4.0 (highest) to 1.0 (lowest) for the assessment cycle.

At the end of the year, your assessment cycle scores will be averaged together to calculate an overall score of 4.0 (highest) to 1.0 (lowest) for this component of your IMPACT assessment. See the sample score chart below.

Please note that, if you are shared between two schools, you will receive scores at each of them. These scores will then be averaged together to determine your final score for this component.

SAMPLE SCORE CHART
COMMITMENT TO THE SCHOOL COMMUNITY (CSC)

COMMITMENT TO THE SCHOOL COMMUNITY (CSC)	CYCLE ENDS 12/19	CYCLE ENDS 6/19	OVERALL (Average of Cycles)
CSC SCORE (Average of CSC 1 to CSC 5)	3.40	3.60	3.50
CSC 1: Support of the Local School Initiatives	3.0	4.0	
CSC 2: Support Special Education and ELL Programs	4.0	3.0	
CSC 3: High Expectations	4.0	4.0	
CSC 4: Partnership with Families (for Teachers Only)	3.0	4.0	
CSC 5: Instructional Collaboration (for Teachers Only)	3.0	3.0	



Michael DeAngelis



Michael DeAngelis



Bel Perez Gabilondo



Bel Perez Gabilondo



Michael DeAngelis



Michael DeAngelis



Bel Perez Gabilondo

If I have additional questions about Commitment to the School Community, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

LEVEL 4 (HIGHEST)

LEVEL 3

CSC 1

SUPPORT OF THE LOCAL SCHOOL INITIATIVES

Individual **meets Level 3** expectations AND **extends impact** by finding new and innovative ways to help the local school initiatives succeed and/or by dedicating a truly exceptional amount of time and energy in support of the initiatives.

Individual **consistently** supports the local school initiatives in an effective manner.

Examples of local school initiatives include: increasing the student attendance rate, reducing the suspension rate, and expanding a "reading across the curriculum" program.

CSC 2

SUPPORT OF THE SPECIAL EDUCATION AND ENGLISH LANGUAGE LEARNER PROGRAMS*

Individual **meets Level 3** expectations AND **extends impact** by finding new and innovative ways to help the Special Education and English Language Learner programs, the Student Support Team, and all students with 504 plans succeed and/or by dedicating a truly exceptional amount of time and energy in support of these programs and students.

Individual **consistently** supports, in an effective manner, the school's Special Education and English Language Learner programs, the school's Student Support Team, and all students with 504 plans.

Examples of how one might support these programs and students include: submitting necessary documentation for an IEP meeting, proactively offering assistance and support to a special education teacher, and helping ensure that facilities are available for the provision of services.

CSC 3

HIGH EXPECTATIONS

Individual **meets Level 3** expectations AND **extends impact** by finding new and innovative ways to help promote high expectations and/or by dedicating a truly exceptional amount of time and energy towards developing a culture of high expectations in the school.

Individual **consistently** promotes high academic and behavioral expectations, in an effective manner, for all students.

Examples of how one might promote high expectations include: promoting achievement through rigorous academic work and challenging extracurricular opportunities, modeling high personal standards, and emphasizing pride in self, school, and community.

* This standard may be scored as "Not Applicable" if a school has no students who receive Special Education or English Language Learner services, no students who need assistance from a Student Support Team, and no students with 504 plans.

LEVEL 2

LEVEL 1 (LOWEST)

Individual **sometimes** supports the local school initiatives in an effective manner.

Individual **rarely or never** supports the local school initiatives in an effective manner.

Individual **sometimes** supports, in an effective manner, the school's Special Education and English Language Learner programs, the school's Student Support Team, and all students with 504 plans.

Individual **rarely or never** supports, in an effective manner, the school's Special Education and English Language Learner programs, the school's Student Support Team, and all students with 504 plans.

Individual **sometimes** promotes high academic and behavioral expectations, in an effective manner, for all students.

Individual **rarely or never** promotes high academic and behavioral expectations, in an effective manner, for all students.

LEVEL 4 (HIGHEST)

LEVEL 3

CSC 4

PARTNERSHIP WITH FAMILIES (FOR TEACHERS ONLY)

Teacher **meets Level 3** expectations AND **extends impact** by finding new and innovative ways to foster engagement with students' families and/or by dedicating a truly exceptional amount of time and energy towards partnering with them.

Teacher **consistently** engages students' families as valued partners in an effective manner.

Examples of how one might engage students' families include: making regular phone calls or home visits to communicate with parents/guardians, including families in class projects, and creating a welcoming classroom environment for families.

CSC 5

INSTRUCTIONAL COLLABORATION (FOR TEACHERS ONLY)

Teacher **meets Level 3** expectations AND **extends impact** by proactively seeking out collaborative opportunities with other teachers and/or by dedicating a truly exceptional amount of time and energy towards promoting effective instructional collaboration.

Teacher **consistently** collaborates with colleagues to improve student achievement in an effective manner.

Examples of how one might collaborate to improve student achievement include: actively participating in the Thirty-Minute Morning Block, grade-level and departmental meetings, mentoring relationships (formal or informal), and optional and required professional development opportunities.



Andy Le



Brian Troplano

LEVEL 2

Teacher **sometimes** engages students' families as valued partners in an effective manner.

Teacher **sometimes** collaborates with colleagues to improve student achievement in an effective manner.

LEVEL 1 (LOWEST)

Teacher **rarely or never** engages students' families as valued partners in an effective manner.

Teacher **rarely or never** collaborates with colleagues to improve student achievement in an effective manner.



What is Core Professionalism?

This component measures four basic tenets of professionalism: 1) having no unexcused absences; 2) having no unexcused late arrivals; 3) following the policies and procedures of your school (or program) and the school system; and 4) interacting with colleagues, students, families, and community members in a respectful manner.

How will my Core Professionalism be assessed?

Your administrator (or program supervisor) will assess your Core Professionalism according to the rubric at the conclusion of this section. S/he will assess you two times during the year. The first assessment will occur by December 19 and the second by June 19.

At the end of each cycle, you can view your final Core Professionalism rating in the IMPACT database (<http://impactdcp.dc.gov>). While a conference to discuss your Core Professionalism rating is not required, you are encouraged to reach out to your administrator with any questions or concerns.

How will my Core Professionalism be scored?

Unlike the other rubrics in IMPACT, there are only three levels for Core Professionalism: Meets Standard, Slightly Below Standard, and Significantly Below Standard.

If you consistently receive a Core Professionalism rating of Meets Standard (and you receive no ratings of Slightly Below Standard or Significantly Below Standard), your overall score for this component will be Meets Standard and you will see no change in your final IMPACT score. This is the case in the sample score chart below.

If you receive a rating of Slightly Below Standard on any part of the Core Professionalism rubric during a cycle (and you receive no ratings of Significantly Below Standard), you will receive an overall rating of Slightly Below Standard for that cycle, and ten points will be deducted from your final IMPACT score. An additional ten points will be deducted if you earn an overall rating of Slightly Below Standard again the next cycle.

If you receive a rating of Significantly Below Standard on any part of the Core Professionalism rubric during a cycle, you will receive an overall rating of Significantly Below Standard for that cycle, and twenty points will be deducted from your final IMPACT score. An additional twenty points will be deducted if you earn an overall rating of Significantly Below Standard again the next cycle.

Please note that, if you are shared between two schools, the lower of your two Core Professionalism ratings for each cycle will be used for your final IMPACT score.

For more information about the scoring process, please see the Putting It All Together section of this guidebook.

SAMPLE SCORE CHART
CORE PROFESSIONALISM (CP)

CORE PROFESSIONALISM (CP)	CYCLE ENDS 12/19	CYCLE ENDS 6/19	OVERALL
CP SCORE (Lowest of CP 1 to CP 4)	MEETS STANDARD	MEETS STANDARD	MEETS STANDARD
CP 1: Attendance	MEETS STANDARD	MEETS STANDARD	
CP 2: On-Time Arrival	MEETS STANDARD	MEETS STANDARD	
CP 3: Policies and Procedures	MEETS STANDARD	MEETS STANDARD	
CP 4: Respect	MEETS STANDARD	MEETS STANDARD	



If I have additional questions about Core Professionalism, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

MEETS STANDARD

SLIGHTLY BELOW STANDARD

CP 1 ATTENDANCE

Individual has **no** unexcused absences (absences that are in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).

Individual has **1** unexcused absence (an absence that is in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).

CP 2 ON-TIME ARRIVAL

Individual has **no** unexcused late arrivals (late arrivals that are in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).

Individual has **1** unexcused late arrival (a late arrival that is in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).

CP 3 POLICIES AND PROCEDURES

Individual **always** follows DCPS and local school policies and procedures (for example, procedures for submitting student discipline referrals, policies for appropriate staff attire, protocols for the Thirty-Minute Morning Block).

With rare exception, individual follows DCPS and local school policies and procedures (for example, procedures for submitting student discipline referrals, policies for appropriate staff attire, protocols for the Thirty-Minute Morning Block).

CP 4 RESPECT

Individual **always** interacts with students, colleagues, parents/guardians, and community members in a respectful manner.

With rare exception, individual interacts with students, colleagues, parents/guardians, and community members in a respectful manner.

SIGNIFICANTLY BELOW STANDARD

Individual has **2 or more** unexcused absences (absences that are in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).

Individual has **2 or more** unexcused late arrivals (late arrivals that are in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).

Individual **demonstrates a pattern** of failing to follow DCPS and local school policies and procedures (for example, procedures for submitting student discipline referrals, policies for appropriate staff attire, protocols for the Thirty-Minute Morning Block).

Individual **demonstrates a pattern** of failing to interact with students, colleagues, parents/guardians, or community members in a respectful manner.

SUPPORTING YOUR SUCCESS

What resources are available to help me be successful?

Professional development is critical to our success as a school system. After all, the best schools are those focused on the learning of children *and* adults. This is why providing educators with outstanding support is a top district priority.

Below you will find more information about job-specific resources and learning opportunities designed to help you improve your practice.

CURRICULAR RESOURCES

The Teaching and Learning Framework defines the *how* of effective instruction, and a key district focus this year is providing meaningful support to educators on the *what* and the *when*.

In 2011, DCPS began working toward a full adoption of the Common Core State Standards (CCSS) for English Language Arts; literacy in history/social studies, science, and technical subjects; and mathematics. To support this transition, we have created scope and sequence documents, unit overviews, recommended anchor texts, and suggested summative assessments. We also administer aligned, paced interim assessments (PIAs), and you have the opportunity to participate in structured data cycles to support you with using student achievement information to guide your classroom practice.

OVERVIEW OF THE DISTRICT'S THREE-YEAR ROLLOUT OF THE COMMON CORE STATE STANDARDS (CCSS)

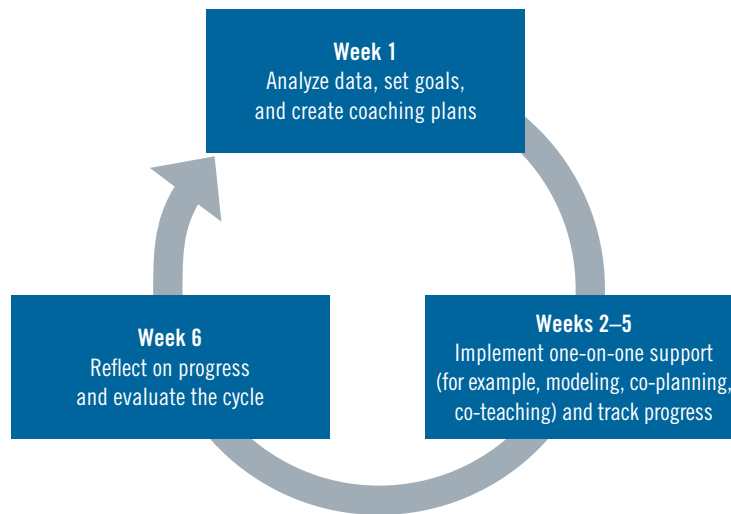
SCHOOL YEAR	GRADES/CCSS FOCUS	IMPLEMENTATION PLAN
2011–2012	K–12 READING 6–12 LITERACY IN CONTENT AREAS (RH/RST) K–2 MATHEMATICS	Implementation Focus: K–12 English Language Arts teachers will teach the CCSS-ELA and K–2 teachers will teach the CCSS-Mathematics
		Professional Development Focus: Foundational reading, CCSS-ELA instructional shifts, K–2 CCSS-Mathematics
2012–2013	3–12 MATHEMATICS 6–12 LITERACY IN CONTENT AREAS (RH/RST)	Implementation Focus: K–12 math teachers will teach the Mathematics CCSS, and social studies, science, and technical subject teachers will teach the CCSS-RH/RST
		Professional Development Focus: Mathematics CCSS, differentiated literacy instruction
2013–2014	K–12 WRITING 6–12 WRITING IN CONTENT AREAS (WHST)	Implementation Focus: K–12 teachers will teach the CCSS-W, and social studies, science, and technical subjects teachers will teach the CCSS-WHST
		Professional Development Focus: Writing and Language CCSS

INSTRUCTIONAL COACHES

School-based instructional coaches support teachers in improving their practice through differentiated, job-embedded professional development. During learning cycles and in other settings, instructional coaches work with teachers to analyze data and student work, observe and debrief lessons, co-teach, and model effective practices. See below for more information about learning cycles.

Learning Cycles

Instructional coaches facilitate learning cycles that focus on the Common Core State Standards and the Teaching and Learning Framework. Learning cycles are designed to provide teachers with intensive classroom support over the course of several weeks in both one-on-one and group settings. This approach exemplifies research-based best practices for professional development: support is extended over time, is targeted and specific, and includes ongoing follow-up.



“My instructional coach has helped me collaboratively plan with my colleagues. He has also helped me enhance my lessons by making them more rigorous with higher-order thinking questions.”

DIONNE HAMMIEL, TEACHER, BURROUGHS EC

“The learning cycle model has been a powerful tool for instructional coaches in our support of teachers. Through collaboration, reflection, and consultation, I have been able to assist teachers in acquiring pedagogical knowledge that has not only improved teacher practice but also student outcomes. The icing on the cake is that I am a stronger, more confident instructional coach armed with a set of scientifically proven practices that relate directly to teachers’ needs.”

SHIRLEY TURNER, INSTRUCTIONAL COACH, BROWNE EC

MASTER EDUCATORS

Master educators provide professional development to teachers through post-observation conferences (POCs), during which master educators and teachers debrief a recent observation and discuss strengths and areas for growth according to the Teaching and Learning Framework. These conversations are opportunities for teachers to both reflect on their practice and seek content-specific guidance and resources. Shortly after these conferences, teachers may view their final written reports, including scores and comments for each of the nine Teach standards, by logging into the IMPACT database at <http://impactdcps.dc.gov>.

During the 2013–2014 school year, master educators will provide intensive support to new teachers in the targeted 40 schools as part of the DCPS five-year strategic plan, *A Capital Commitment*. Master educators will also lead content-specific collaborative learning cycles for teachers across the district.

“Thank you for a truly enlightening and productive debriefing discussion. I felt I received valuable strategies to help me improve my teaching ability and build stronger relationships with my students. It was a pleasure to receive such relevant and helpful advice.”

*Renae Ramble, Teacher, Jefferson Middle School,
writing to a master educator*

“I JUST GOT MY IMPACT ASSESSMENT. WHAT SHOULD I DO NOW?”

- Make sure you understand all of your scores and comments. Ask your observer for further clarification if necessary.
- Work with your instructional coach. It’s useful to show the coach your scores and comments so that she or he can have the information necessary to help you. With the coach, consider selecting a particular Teach standard to focus on at first.
- Ask your principal for advice. Supporting teachers on instruction is one of the most important parts of a principal’s job.
- View ‘Reality PD’ lesson videos that address the Teach standards on which you would like to improve. Explore the resources that accompany each video.
- Participate in the Teaching in Action program to observe a teacher who is strong in an area in which you’d like to improve. See more information about the program later in this section.
- Access relevant resources, such as the Teach Resource Sets, from the Educator Portal+.

REALITY PD

Reality PD is an extensive library of professionally-produced lesson videos, filmed in DCPS classrooms and featuring our own outstanding teachers.

The clips cover all nine Teach standards and a variety of grade levels and major subject areas. These impressive videos celebrate excellent teaching across the city and are a powerful professional development tool to drive even more great practice.

For example:

- Teachers may view videos as part of their own, self-guided professional development.
- Instructional coaches may ask teachers to view specific videos as part of an individual learning cycle.
- In written reports or during post-observation conferences, administrators and master educators may refer teachers to videos that are relevant to particular areas for growth.
- School leaders may use videos as part of the collaborative professional development in their buildings.

The video library is housed on the Educator Portal+ platform, along with additional professional development resources.



Victoria Tyson, School Without Walls SHS



Sabrina Malone, Houston ES



Lakia Kenan, Orr ES



William Taylor, Wheatley EC



Scott Harding, Maury ES



Victoria Pearson, Stuart-Hobson MS

TEACHING IN ACTION

The Teaching in Action program provides opportunities for teachers to observe their high-performing colleagues (consulting teachers) during scheduled classroom observations. Visiting teachers may view consulting teachers' instructional strengths online, where they can also sign up for an observation. After the observation, the two teachers will debrief the lesson and discuss best practices.

To sign up for a classroom observation, visit <http://octo.quickbase.com>, sign in using your dc.gov email address and password, and click on DCPS Teaching in Action.

MEET-UP GROUPS

Meet-up Groups allow teachers to convene in subject area or grade level groups to participate in professional development activities, share best practice, support one another, and socialize. Through these meetings, DCPS teachers will get to know their colleagues across the district and learn more about a variety of resources available to improve their practice.

To learn more about joining a Meet-up Group, visit dcps.dc.gov/DCPS/LIFT.

PD PLANNER

PD Planner is an online catalog of professional development opportunities that enables DCPS educators to target support where they need it most. Educators can browse offerings and register for workshops presented by DCPS and the Washington Teachers' Union. At the conclusion of a training course, a certificate of completion can be submitted for recertification credit, as applicable, with the Office of the State Superintendent of Education (OSSE). Visit PD Planner at <http://dcps.schoolnet.com>. Instructional coaches or principals can provide login information.

EDUCATOR PORTAL+

Educator Portal+ is an online platform where DCPS educators can access differentiated professional development resources aligned to the Teaching and Learning Framework. Featured resources include:

- **Reality PD:** A video library of outstanding DCPS teachers in action, covering all nine Teach standards and a variety of grade levels and major subject areas
- **Teach Standard Resource Sets:** Self-assessments, high-impact instructional strategies, annotated resource lists, and other tools aligned to each Teach standard
- **Curricular Resources:** DCPS's scope and sequence documents, unit overviews, learning modules, and more

Access these resources and sign up for relevant events and announcements by visiting <http://www.educatorportalplus.com> and logging in using your DCPS email address (first.last@dc.gov) and e-mail password. Please contact educator.portal@dc.gov with any questions.

NEW TEACHER SUPPORT

All teachers new to DCPS are invited to attend New Teacher Orientation, a two-day training at the beginning of the year designed to familiarize newcomers with the Teaching and Learning Framework and district policies.

In addition, new teachers are encouraged to utilize Teaching in Action and Meet-up Groups that are designed to connect teachers in the same grade level or subject area across the district.

FOR TEACHERS AND STAFF AT SPECIAL SCHOOLS

Catalyst Schools are organized around one of three curricular themes: 1) science, technology, engineering, and mathematics (STEM); 2) arts integration; or 3) world cultures. At these schools, experts from local and national partner organizations regularly provide in-depth training related to each school's focus area.

At International Baccalaureate (IB) Schools, specialized training is offered to support teachers and staff in implementing IB methods, with a focus on developing students' intellectual, personal, emotional, and social skills. The International Baccalaureate Organization also offers workshops and online training for teachers. More information is available at <http://www.ibo.org/events>.

THE WASHINGTON TEACHERS' UNION

The Washington Teachers' Union (WTU) offers the Educational Research and Dissemination (ER&D) program, which includes research-based professional development courses held after school, on weekends, and during district professional development. Past courses have included: Beginning Reading Instruction; Making Data and Classroom Assessments Work for You; Organizing the Classroom for Teaching and Learning; Psychology and Education of the Exceptional Child; Response to Intervention; School, Family, Community: Supporting Student Learning; and Thinking Mathematics.

In addition, the WTU professional development office coordinates free, site-based professional learning opportunities designed to support local school improvement initiatives. For more information, please visit <http://www.wtulocal6.org>.

PUTTING IT ALL TOGETHER

What does this section explain?

This section is designed to help you understand how all of the components of your assessment will come together to form an overall IMPACT score and rating. The process involves five steps.

Step 1

We begin by identifying your overall ratings for each component of your assessment. Recall that, for all components other than Core Professionalism, the score will always range from 4.0 (highest) to 1.0 (lowest).

Step 2

We then multiply each component score by its percentage from the pie chart at the beginning of this guidebook. This creates “weighted scores” for each component. The chart below provides an example.

SAMPLE SCORE

COMPONENT	COMPONENT SCORE	PIE CHART PERCENTAGE	WEIGHTED SCORE
Individual Value-Added Student Achievement Data (IVA)	3.50	x 35	= 122.5
Teaching and Learning Framework (TLF)	3.72	x 40	= 148.8
Teacher-Assessed Student Achievement Data (TAS)	3.50	x 15	= 52.5
Commitment to the School Community (CSC)	3.30	x 10	= 33.0
TOTAL			357

Step 3

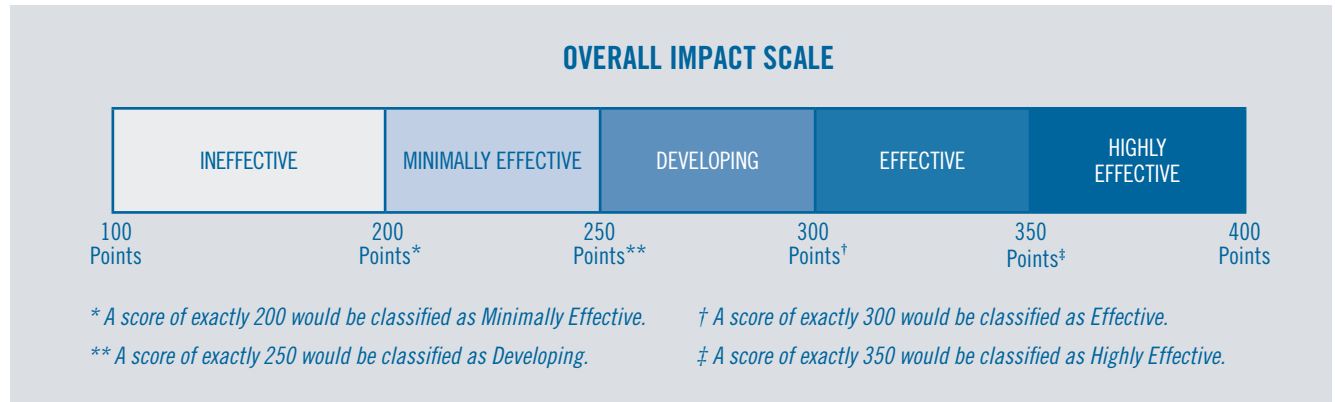
We then add the weighted scores to arrive at a total score. The total score will always be between 100 and 400.

Step 4

We then adjust your total score based on your rating for Core Professionalism. If your rating for this component is Meets Standard for both cycles, then your total score remains unchanged. If not, then 10 points are subtracted from your total score for each cycle in which your rating is Slightly Below Standard, and 20 points are subtracted for each cycle in which your rating is Significantly Below Standard. In the example above, the individual's rating for all cycles is Meets Standard, so no points have been subtracted.

Step 5

Finally, we take your adjusted score and use the scale below to arrive at your final IMPACT rating.



Note: If you are not employed by DCPS for the entire year (for example, because you joined the school system partway through the year), or if, while employed by DCPS, you have an absence which causes you to miss one or more of your assessments, DCPS may at its discretion make adjustments to the IMPACT system to ensure that you receive a final IMPACT score for the year. These adjustments may include, among other things, changing deadlines, changing the number of assessments, and changing the type of assessment. Also, if unexpected circumstances interfere with the completion of one or more of your assessments, DCPS may nevertheless issue a final IMPACT score and consequences based on the remaining assessments. Finally, DCPS reserves the right to make any additional modifications to the IMPACT system during the school year. DCPS will provide notice of any such modifications prior to their implementation. (For the purposes above, “assessments” refers to observations, conferences, holistic reviews, data, and other means of measuring performance.)

What do these ratings mean?

Highly Effective: This rating signifies outstanding performance. Teachers who earn Highly Effective ratings are eligible to advance to the next Leadership Initiative For Teachers (LIFT) career stage, giving them access to a variety of leadership opportunities as well as increased recognition and compensation.

Effective: This rating signifies solid performance. Teachers who earn Effective ratings are also eligible to advance to the next LIFT career stage (up to the Advanced Teacher stage), albeit at a slower pace than educators who earn Highly Effective ratings. These teachers will progress normally on their pay scales.

Developing: This rating signifies performance that is below expectations. DCPS will encourage principals and instructional coaches to prioritize these teachers for professional development in an effort to help them improve their skills and increase student achievement. If, after three years of support, however, an educator is unable to move beyond the Developing level, she or he will be subject to separation. In addition, teachers who earn Developing ratings will be held at their current salary step until they earn a rating of Effective or Highly Effective, and they will not advance on the LIFT career ladder.

Minimally Effective: This rating signifies performance that is significantly below expectations. As with Developing teachers, DCPS will encourage principals and instructional coaches to prioritize these teachers for professional development in an effort to help them improve their skills and increase student achievement. If, after two years of support, however, an educator is unable to move beyond the Minimally Effective level, she or he will be subject to separation. In addition, teachers who earn Minimally Effective ratings will be held at their current salary step until they earn a rating of Effective or Highly Effective, and they will not advance on the LIFT career ladder.

Ineffective: This rating signifies unacceptable performance. Individuals who receive this rating for one year will be subject to separation from the school system.

Note: In very rare cases, a principal may recommend that a teacher be separated more expeditiously than outlined above if the teacher's performance has declined significantly from the previous year or if there is little evidence that she or he is improving. For example, a principal, in consultation with her or his instructional superintendent, may recommend that a teacher who has earned two consecutive Developing ratings, but who has shown no signs of growth, not be provided with a third year for improvement. In these very rare cases, a principal will need the approval of her or his instructional superintendent to submit a recommendation for early separation. A three-member panel composed of the school system's Chief of Human Capital, Chief of Schools, and Chief Academic Officer will review the recommendation and issue a decision. Teachers will have the right to appeal the panel's decision through the Chancellor's Appeals Process.

Where can I find information about the IMPACT^{plus} performance-based compensation system?

For information about IMPACT^{plus}, visit the IMPACT section of the DCPS website at dcps.dc.gov.

If I have a concern about my rating, what should I do?

If you ever have a concern, we encourage you to contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

If I earn a Minimally Effective rating and then a Developing rating, will I have one more year to improve?

Yes, you will have one additional year to improve your performance to Effective or Highly Effective. However, if you receive a third consecutive rating that is below expectations (i.e., Ineffective, Minimally Effective, or Developing), you will be subject to separation.

If I earn a Developing rating and then a Minimally Effective rating, will I have one more year to improve?

No. In this case, your performance will have declined from below expectations (Developing) to significantly below expectations (Minimally Effective). As a result, you will be subject to separation.

CONCLUDING MESSAGE

This system is called “IMPACT” because you, the adults serving in our schools, have the ability to make a dramatic, positive impact on our students’ lives. You are the most important lever of change in our school system.

Our strategic plan, *A Capital Commitment*, is an ambitious vision of what our collective impact will be by 2017, and it is our opportunity — as individual educators, as an entire school system, and as a broader community — to truly prove what’s possible.

While the goals we have set are bold, they represent what we can and must do, together, to ensure that our students receive a first-rate education that will open a world of possibilities for them.





DISTRICT OF COLUMBIA
PUBLIC SCHOOLS

1200 First Street, NE
Washington, DC 20002
www.dcps.dc.gov